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MDER THE PATENT COOPERATION TREATY (PCT)

(51) . ent Claumestion 3:

15/62, 9/16 C12Q 1748, 1/68 (11) International Publication Number:

WO 93/10242

(43) International Publication Date:

27 May 1993 (27.05.93)

(21) Internation

C12.

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In Number:

PCT/US92/10052

(22) Internation Viling Date:

17 November 1992 (47.11.92)

(30) Priority data:

793,601 878,640 18 November 1991 (18.11.91) US 5 May 1992 (05.05.92) US

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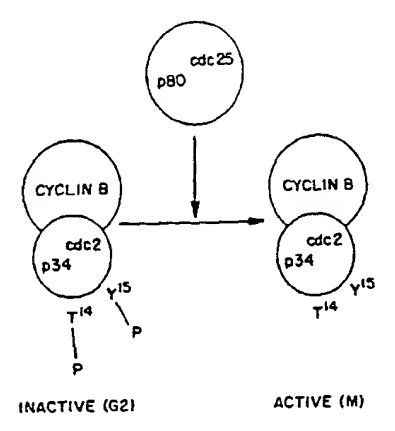
(81) Designated States: CA, JP, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, SE).

Published

With international search report.

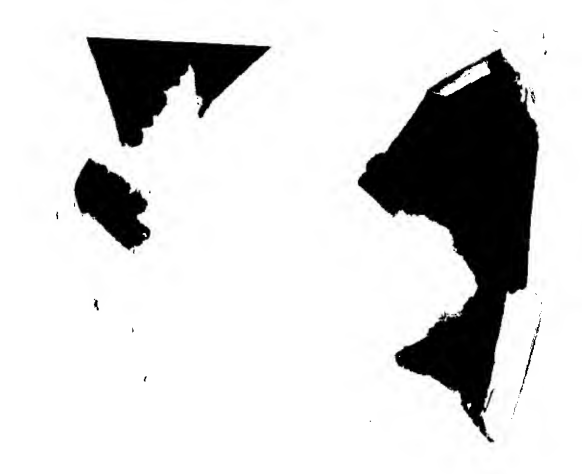
Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: NOVEL HUMAN cdc25 GENES, ENCODED PRODUCTS AND USES THEREFOR



(57) Abstract

Two previously undescribed human cdc25 genes, designated cdc25 A and cdc25 B, which have been shown to have an endogenous tyrosine phosphatase activity that can be specifically activated by B-type cyclin, in the complete absence of cdc2 are described. As a result of this work, new approaches to regulating the cell cycle in eukaryotic cells and, particularly, to regulating the activity of tyrosine specific phosphatases which play a key role in the cell cycle are available. Applicant's invention relates to methods of regulating the cell cycle and, specifically, to regulating activation of cdc2-kinase, through alteration of the activity and/or levels of tyrosine phosphatases or through alteration of the interaction of components of MPF. The present invention also relates to agents or compositions useful in the method of regulating (inhibiting or enhancing) the cell cycle. Such agents or compositions can be inhibitors (such as low molecular weight peptides or compounds, either organic or inorganic) of the catalytic activity of tyrosine specific PTPases (particularly cdc25), blocking agents which interfere with interaction or binding of the tyrosine specific PTPase with cyclin or the cyclin/cdc2 complex, or agents which interfere directly with the catalytic activity of the PTPases. The invention also pertains to an assay for identifying agents which alter stimulation of kinase activity of pre-MPF and thus alter activation of MPF and entry into mitosis. Such agents are also the subject of this invention.



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NOVEL HUMAN cdc25 GENES, ENCODED PRODUCTS AND USES THEREFOR Description

Background of the Invention

In eukaryotic cells, mitosis is initiated following the activation of a protein kinase known as "M-phase promoting factor" (MPF; also known as the H-phase specific histone kinase, or more simply as the H-phase kinase). This kinase consists of at least three subunits: the catalytic subunit (cdc2), a regulatory subunit (cyclin B) and a low molecular weight subunit (p13-Sucl) (Brizuela, L. et al., EMBO J. 6:3507-3514 (1987); Dunphy, W. et al.,

and a low molecular weight subunit (p13-Sucl) (Brizuela, L. et al., EMBO J. 6:3507-3514 (1987); Dunphy, W. et al., Cell 54:423-431 (1988); Gautier, J. et al., Cell 54:433-439 (1988); Arion, D. et al., Cell 55:371-378

15 (1988); Draetta, G. et al., Cell 56:829-838 (1989);
Booher, R. et al., Cell 58:485-497 (1989); Labbe, J-C. et
al., EMBO J. 8:3053-3058 (1989); Meijer, L. et al., EMBO
J. 8:2275-2282 (1989); Gautier, J. et al., Cell 60:487-494
(1990); Gautier, J. and J. Maller, EMBO J. 10:177-182

20 (1991)). cdc2 and related kinases also associate with other cyclins (Giordana, A. et al., Cell 58:981-990 (1989); Draetta, G. et al., Cell 56:829-838 (1989); Richardson, H.E. et al., Cell 59:1127-1133 (1989)), and comprise a family of related enzymes that act at various

The cdc2/cyclin B enzyme is subject to multiple
levels of control. Among these, the regulation of the
catalytic subunit by tyrosine phosphorylation is the best
understood. In a variety of eukaryotic cell types, cdc2
is one of the most heavily tyrosine phosphorylated





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proteins (Draetta, G. et al., Nature 336:738-744 (1988); Dunphy, W.G. and J.W. Newport, Cell 58:181-431 (1989); Morla, A.O. et al., Cell 58:193-203 (1989)). Phosphorylation of the tyrosine 15 and also threonine 14 residues of cdc2 is regulated, in part, by the accumulation of cyclin above a threshold level at which association with cdc2 occurs (Solomon, M.J. et al., Cell 63:1013-1024 (1990)). Tyrosine phosphorylation inhibits the cdc2/cyclin B enzyme, and tyrosine dephosphorylation, 10 which occurs at the onset of mitosis, directly activates the pre-MPF complex (Gautier J. et al., Nature 339:626-629 (1989); Labbe, J.C. et al., EMBO J. 8:3053-3058 (1989); Morla, A.O. et al., Cell 58:193-203 (1989); Dunphy, W.G. and J.W. Newport, Cell 58:181-431 (1989); Morla, A.O. et 15 al., Cell 58:193-203 (1989); Gould, K. and P. Nurse, Nature 342:39-45 (1989); Jessus, C. et al., FEBS LETTERS 266:4-8 (1990)).

Given the role of cdc2 dephosphorylation in activation of MPF, there is much interest in the regulation of the cdc2 phosphatase. Genetic studies in fission yeast have established that the cdc25 gene function is essential for the initiation of mitosis (Nurse, P. et al., Mol. Gen. Genet. 146:167-178 (1976). The cdc25 gene product serves as a rate-determining activator of the cdc2 protein kinase 25 (Russell, P. and P. Nurse, Cell 45:145-153 (1986); Ducommun, B. et al., Biochem. Biophys. Res. Common. 167:301-309 (1990); Moreno, S. et al., Nature 344:549-552 (1990)). Moreover, the mutant cdc2-F15, whose product cannot be phosphorylated on tyrosine, bypasses the 30 requirement for cdc25 protein function (Gould, K. and P. Nurse, Nature 342:39-45 (1989)). Additional work has suggested that cdc25 is the cdc2 phosphatase. (Kumagai, A. and W.G. Dunphy, Cell 64:903-914 (1991); Strausfeld, U. et al., Nature 351:242-245 (1991)) and that cdc25 is the

35 cdc2 phosphatase which dephosphorylates tyrosine and

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possibly threonine residues on p34^{cdc2} and regulates MPF activation. (Dunphy, W.G. and A. Kumagai, <u>Cell 67</u>:189-196 (1991); Gautier, J. <u>et al.</u>, <u>Cell 67</u>:197-211 (1991)).

The universal intracellular factor MPF triggers the G2/M transition of the cell cycle in all organisms. In late G2, it is present as an inactive complex of tyrosine-phosphorylated p34^{cdc2} and unphosphorylated cyclin B^{cdc13}. In M phase, its activation as an active MPF displaying histone H1 kinase activity originates from the specific tyrosine dephosphorylation of the p34^{cdc2} subunit by the tyrosine phosphatase p80^{cdc25}. Little is known about the signals which control or determine timing of MPF activation and entry into mitosis or about ways in which those signals can be blocked or enhanced, resulting in inhibition or facilitation of entry into mitosis.

Because the signals that control dephosphorylation of cdc2 on tyrosine and threonine play a key role in controlling timing of MPF activation and entry into mitosis, there is great interest in the proteins which control cdc2 dephosphorylation. Further knowledge of these proteins and their regulatory functions would be useful because it would provide a basis for a better understanding of cell division and, possibly, an approach to altering how it occurs.

25 Summary of the Invention

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For the first time, a key aspect of control of MPF activation and, thus, entry into mitosis, has been demonstrated. That is, B-type cyclins have been shown to activate cdc25 PTPase and a cdc25 protein has been shown to be able to stimulate directly the kinase activity of pre-MPF, resulting in activation of the M-phase kinase. As a result, it is now possible to design approaches to regulating entry into mitosis and, thus, regulate the cell cycle.

As described herein, Applicant has isolated two previously undescribed human cdc25 genes, designated cdc25 A and cdc25 B, and has established that human cdc25 is a multigene family, consisting of at least three members. As further described herein, cdc25 A and cdc25 B have been shown to have an endogenous tyrosine phosphatase activity that can be specifically activated by B-type cyclin, in the absence of cdc2. It has also been shown for the first time that cdc25 phosphatases and B-type cyclins interact directly and that cyclin B is a multifunctional class of proteins which serve, in addition to their recognized role as regulatory subunits for M-phase cdc2, a previously unknown and surprising role as activators of the cdc25 phosphatase. In addition, Applicant has shown that, in Xenopus, cdc25 levels do not change, either during meiotic maturation or early embryonic division cycles; that cdc25 physically associates with a cdc2/cyclin B complex in a cell cycle dependent manner; that the maximal association between cdc25 and the cdc2/cyclin B complex occurs just before or at the time of maximal kinase activity (of cdc2); and that the cdc2 associated with cdc25 is tyrosine dephosphorylated and active as a kinase. In addition, as a result of the work described herein, it is now evident that in Xenopus, cyclin is the only protein that must be synthesized during each round of activation and inactivation of MPF. It had previously been proposed that cyclin must accumulate to a critical threshold before pre-MPF is activated. However, it is reasonable, based on the work described herein, to suggest that this threshold 30 marks the point at which sufficient cyclin B has accumulated to allow activation of the continuously present cdc25 phosphatase (which, in turn, stimulates kinase activity of pre-MPF).

As also described herein, a surprising observation 35 has been made as a result of comparison of the amino acid

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sequences of newly discovered cdc25 A and cdc25 B gene products with known tyrosine protein phosphatases (PTPases) and other proteins involved in the cell cycle. That is, it has been shown that the region of cdc25 immediately C-terminal to the putative catalytic domain is not highly related to that of other known PTPases. Particularly interesting is the fact that this region within PTPases includes sequence similarity to cyclins, particularly B-type cyclins, and that cdc25 proteins have no equivalent "cyclin region". The newly found cyclin region is almost immediately adjacent to the domain implicated in the catalytic function of the PTPases and cdc25 protein. As a result of these findings, particularly the observation that cdc25 protein lacks a motif, shared by cyclin and other PTPases, that may be an activating domain, it is reasonable to suggest that in the case of cdc25, the activating domain is provided "in trans" by intermolecular interaction with cyclin.

As a result of the work described herein, new approaches to regulating the cell cycle in eukaryotic cells and, particularly, to regulating the activity of tyrosine specific phosphatases which play a key role in the cell cycle, are available. Applicant's invention relates to methods of regulating the cell cycle and, specifically, to regulating activation of cdc2-kinase, through alteration of the activity and/or levels of tyrosine phosphatases, particularly cdc25 phosphatase, and B-type cyclin, or through alteration of the interaction of components of MPF, particularly the association of cdc25 30 with cyclin, cdc2 or the cdc2/cyclin B complex. The present invention also relates to agents or compositions useful in the method of regulating (inhibiting or enhancing) the cell cycle. Such agents or compositions are, for example, inhibitors (such as low molecular weight 35 peptides or compounds, either organic or inorganic) of the

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catalytic activity of tyrosine specific PTPases (particularly cdc25), blocking agents which interfere with the interaction or binding of the tyrosine specific PTPase with cyclin or the cyclin/cdc2 complex, or agents which interfere directly with the catalytic activity of the PTPases.

Applicant's invention also relates to cdc25 A, cdc25
B and additional members of the cdc25 multigene family and
to methods and reagents (e.g., nucleic acid probes,
antibodies) useful for identifying other members of the
cdc25 family, particularly those of mammalian (e.g.,
human) origin.

Applicant's invention also includes a method of identifying compounds or molecules which alter (enhance or inhibit) stimulation of kinase activity of pre-MPF and, thus, alter (enhance or inhibit) activation of MPF and entry into mitosis. The present method thus makes it possible to identify agents which can be administered to regulate the cell cycle; such agents are also the subject of this invention.

The present method makes use of a cell cycle-specific target and, thus, provides a highly specific mechanism-based screen for agents (compounds or molecules) which alter mitosis, particularly antimitotic agents. In the subject method, an agent is assessed for its effect on the essential cell cycle-regulating component, cdc25 (e.g., cdc25A, cdc25B, cdc25C).

In particular, the agent to be assessed for its ability to inhibit cdc25 tyrosine phosphatase activity is combined with cdc25 and a substrate of cdc25 tyrosine phosphatase activity. The resulting combination is maintained under conditions appropriate for cdc25 to act upon the substrate. It is then determined whether cdc25 acted upon the substrate when the compound being assessed was present; the extent to which cdc25 acts upon the

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substrate in the presence of the compound is compared with the extent to which cdc25 acts on the substrate in the absence of the compound (in comparison with a control). If cdc25 activity is less in the presence of the compound, the compound is an inhibitor of cdc25.

More particularly, a potential antimitotic agent (i.e., an agent to be assessed for an antimitotic effect) is combined with cdc25, which is either cdc25 protein or a fusion protein (e.g., recombinant p80cdc25 present in a twocomponent fusion protein in which cdc25 is joined with a 10 second component, such as glutathione-S-transferase). Subsequently, the effect of the potential antimitotic agent on the phosphatase activity of cdc25 is determined. p80^{cdc25} protein has been shown, as described herein, to have p-nitrophenylphosphate phosphatase activity. Thus, the inhibitory effect of the agent being tested on cdc25 can be assessed using p-nitrophenylphosphate or inactive cyclin/cdc2 as substrate. Results obtained (e.g., the extent of inhibition of cdc25 phosphatase activity) are particularly valuable, since they demonstrate the effect of the agent tested on a target which is particularly well suited for detecting antimitotic agents because of its direct role in controlling entry of cells into M phase.

Brief Description of the Figures

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Figure 1 is the nucleotide sequence of cdc25 A and the nucleotide sequence of cdc25 B. Left panel, sequence of cdc25 A cDNA (SEQ ID NO. 1). Right panel, sequence of cdc25 B (SEQ ID NO. 3). Below the nucleotide sequence is the translation in standard single letter amino acid code.

In each sequence, the presumed initiating methionine is underlined. An in-frame stop codon upstream of the initiating AUG codon in the cdc25 A sequence is in bold and in each sequence, the terminating codon is marked by an asterisk.

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Figure 2 shows the homology of cdc25 proteins. The amino acid sequences of cdc25 A and cdc25 B were aligned with human cdc25 C (formerly CDC25Hs), string (Stg) and S. pombe cdc25 (25Sp) using the FASTA program. Identical amino acids are boxed. In cases of only two alternative amino acids at a particular site a box is also used. Dashes within the sequences indicate individual amino acid gaps created by the computer to generate optimal alignment.

10 Figure 3 provides proof that human cdc25 A is essential for mitosis. Figure 3A is a graphic representation of the mitotic index of a population of the HeLa cells microinjected at time zero with the affinity-purified anti-cdc25A antibodies. Control cells were microinjected with the IgG fraction of the preimmune serum. Figure 3B is a graphic representation of the estimation of cell numbers in islands of HeLa cells injected at time zero with control or experimental anticdc25A affinity purified antibodies.

Figure 4 shows activation of cdc25A phosphatase by mitotic cyclins. Human GST-cdc25 A fusion protein was used to assay release of 32p: substrates were tyrosine phosphorylated, reduced carboxamidomethylated, maleylated lyzosyme (RCML) (A); cdc2-derived peptide (B); or PNPP (C). A410 indicates adsorbance at 410 nm.

Figure 5 is a graphic representation of dose-dependent activation of the cdc25 A by cyclin B1. Bars indicate the standard error in three experiments.

Figure 6 shows inhibition of cdc25 phosphatase

30 activity by pl3 (Sucl). In the left panel, cdc25 A (10 pmoles) and right panel, cdc25 B (10 pmoles) was used.

Bars indicate the standard error in three independent experiments.

Figure 7 shows the alignment of the cdc25 proteins, 35 PTPases and cyclins and a model of a proposed relationship

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between PTPases and the M-phase kinase and cdc25
phosphatase. Panel A depicts the alignment, in which CA
indicates the puative catalytic domain of the cdc25 and
cytoplasmic tyrosine phosphatases, and CR indicates the
cyclin related domain, present in tyrosine phosphatases
but absent in cdc25 proteins. Panel B depicts a schematic
representation of the hypothetical relationship between
PTPases, and the M-phase kinase and cdc25 phosphatase.

Figure 8 is a graphic representation demonstrating
that Xenopus cdc25 is required for activation of M-phase
kinase. The ammonium sulfate fraction of the prophase
occyte extract was incubated in the presence of either
PBS-2%BSA (filled diamonds) preimmune anti-cdc25 serum
(oper circles; open diamonds), or purified anti-cdc25
antibody (filled rectangles; open rectangles). In two
cases (open diamonds; open rectangles), soluble
bacterially expressed yeast cdc25 protein (100 mg/ml) was
added (indicated by arrows).

Figure 9 is a graphic representation evidencing
periodic physical association of cdc25 and cdc2/cyclin B.
Filled rectangles indicate histone H1 kinase activity of p13-Sepharose precipitates; open rectangles indicate amounts of cdc2 found in anti-cdc25 immunocomplexes by blotting with anti-cdc2 antibody.

Figure 10 is a schematic representation of the control by p80^{cdc25} of activation of inactive pre-MPF (G2) to active MPF (M phase).

Figure 11 is evidence that the GST-cdc25a fusion protein dephosphorylates p34^{cdc2} and activates the M phase-30 specific H1 kinase (MPF).

Figure 12 is a graphic representation of GST-cdc25-pNPP phosphatase activity as a function of GST-cdc25A concentration (Figure 12A) and as a function of duration of assay (Figure 12B).

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Figure 13 is a graphic representation of GST-cdc25a activity as a function of DTT concentration (Figure 13A) and p-NPP concentration (Figure 13B).

Figure 14 is a graphic representation of the inhibitory effect of sodium orthovanadate on GST-cdc25A tyrosine phosphatase, in which phosphatase activity is expressed as % of activity in the absence of vanadate (mean ±SD).

Detailed Description of the Invention

The present invention relates to a method of 10 regulating (inhibiting or enhancing) cell division and to agents or compositions useful for regulating the cell cycle. It further relates to two human genes, referred to as cdc25 A and cdc25 B, encoding tyrosine-specific phosphatases, the encoded tyrosine-specific phosphatases and additional members of the cdc25 multigene family, particularly additional human cdc25 genes, and their encoded products. In addition, the invention relates to a method of identifying agents which alter stimulation of 20 kinase activity and thus alter entry of the cell into mitosis. The present invention also relates to an assay in which cdc25 tyrosine phosphatase, such as cdc25 protein or recombinant human cdc25 tyrosine phosphatase, is used as a cell cycle-specific target to screen for compounds 25 which alter entry into mitosis (passage from late G2 into the M phase). Applicant's invention is based on identification of new cdc25 genes and the discovery that cdc25 proteins interact directly with and are specifically activated by B-type cyclins and activate cdc2 kinase.

Applicant has isolated two human cdc25 genes, designated cdc25 A and cdc25 B, and has thus established that human cdc25 is a multigene family of at least three members. The three human cdc25 proteins (cdc25 A, cdc25 B and the previously identified cdc25 protein) have been

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shown to have approximately 40% identity in the most conserved C-terminal region. The cdc25 A and cdc25 B proteins can be classified as cdc25 proteins by a variety of independent criteria.

As shown herein, the cdc25 A gene product and cdc25 B gene product have endogenous tyrosine phosphatase activity in vitro which is stimulated several-fold, in the absence of cdc2, by cyclin B1 or cyclin B2. As is also shown herein, stable association occurs between cdc25 A and 10 cyclin Bl/cdc2 in human cells, specifically HeLa cells. These findings indicate that B-type cyclins are multi-functional proteins which not only are M-phase regulatory subunits, but also activate the cdc25 tyrosine phosphatase which, in turn, acts upon cdc2.

15 A region of amino acid similarity between cyclins and cytoplasmic tyrosine phosphatases has been identified and shown not to be present in cdc25 phosphatases, suggesting that the common motif represents an activating domain which must be provided to cdc25 by cdc25-cyclin B intramolecular interaction. Specifically, visual 20 comparison of cdc25 A and cdc25 B with known tyrosine phosphatases (PTPases) and other proteins involved in cell cycle control resulted in the unexpected observation that a region of cdc25 immediately C-terminal to the putative 25 cdc25 catalytic domain is not highly related to other known PTPases and that this newly found motif within the PTPases includes sequence similarity to cyclins, particularly of the B-type. Alignment of amino acid sequences of the cdc25 homologs and a diverse group of 30 protein tyrosine phosphatases (PTPs) demonstrated that a C-terminal fragment of approximately 200 amino acid residues is a conserved protein motif which resembles the proposed catalytic center of viral and mammalian PTPases (see Example 1 and Figure 2).

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Applicant has shown that the two new human cdc25
genes encode proteins functionally related to that encoded
by the fission yeast cdc25 (Example 2). One of the human
cdc25 genes (cdc25 A) has been shown to act in mitosis in
human cells (Example 3), which arrest in a "rounded up"
mitotic state after microinjection of anti-cdc25 A
antibodies. Thus, Applicant has shown for the first time
that the PTPase is necessary for cell division, Applicant
has also shown that cell division is inhibited by
anti-cdc25 A antibodies, which are, thus, a cytotoxic
agent.

Surprisingly, it has also been shown that the endogenous phosphatase activity of cdc25 A and cdc25 B proteins purified from E. coli is directly activated by 15 stoichiometric addition of B-type cyclin, in the absence of cdc2 (Examples 4 and 5), thus showing that B-type cyclins have a multifunctional role in this stage of cell This clearly demonstrates specificity between division. cyclins in their role as activators of cdc25. Until this 20 finding, it has proved difficult to demonstrate differences in substrate specificity among members of the cdc2/cyclin family, although a variety of lines of evidence have suggested that cyclins of different classes have specific roles at particular stages of cell division. The cdc25 A protein has been shown to be present in a complex with both cyclin B1 and cdc2 (Example 5).

Applicant has also determined that Xenopus oocytes contain a relative of cdc25, designated p72, which can directly stimulate the M-phase kinase in vitro and is essential for activation of the M-phase kinase in cell-free lysates. As described herein, the abundance of p72 does not change in Xenopus embryos during the cell cycle. p72 has been shown to directly associate with cdc2/cyclin B in a cell cycle dependent manner, reaching a peak at M-phase. The M-phase kinase which associates with

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p72 has been shown to be tyrosine dephosphorylated and catalytically active. As a result, it is reasonable to conclude that cdc25 triggers cdc2 activation by a mechanism which involves periodic physical association 5 between cdc25 and the cyclin B/cdc2 complex, and that it is the association between cdc2/cyclin B and cdc25 which is required. It is also reasonable to conclude that mitotic control can be effected by mechanisms other than transcriptional regulation of the cdc25 gene.

As a result of Applicant's findings concerning the role of cdc25 in cell division, an assay is now available in which cdc25 is used as a cell-cycle specific target to screen for compounds which alter a cell's entry into the mitosis phase of cell growth. Results of the assay (i.e., 15 the ability of the compound being tested to inhibit cdc25) are determined by known techniques, such as colormetrically, by immunoassay techniques or by detecting enzymatic activity (e.g., histone kinase activity).

The following describes Applicant's isolation and characterization of two new human cdc25 genes; demonstration of the multifunctional role of B-type cyclin in mitosis; the unexpected observation of a common amino acid sequence or motif present in PTPases and cyclins but absent in cdc25, and the determination that the motif 25 resembles the proposed catalytic center of viral and mammalian PTPs; demonstration of a specific interaction between cdc25 phosphatases and B-type cyclins; and demonstration that the level of cdc25 in Xenopus oocytes does not change during the cell cycle. As a result of the 30 work described, novel methods and compositions for cell cycle regulation are available, as well as an assay for compounds which alter cell cycle regulation. These methods, compositions, and assay are also described below.

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Isolation and Characterization of Two New Human cdc25 Genes Which Are Members of a Multigene Family

Two new human cdc25 genes have been isolated, establishing the fact that in humans, cdc25 is a multigene family that consists of at least three members. The three human cdc25 proteins share approximately 40% identity in the most conserved C-terminal region. The two newly discovered cdc25 genes, cdc25 A and cdc25 B, can be classified as cdc25 proteins by a variety of quite 10 independent criteria. First, they share sequence similarity with other members of the family. Second, cdc25 A and cdc25 B can each rescue a mutant cdc25-22 strain of fission yeast. Third, injection of antibodies prepared against a peptide comprising part of the cdc25 A 15 protein into proliferating HeLa cells causes their arrest in mitosis. Fourth, cdc25 A protein eluted from immunocomplexes can activate the latent histone kinase activity of cdc2. Fifth, both cdc25 A and cdc25 B purified from E. coli display an endogenous tyrosine 20 phosphatase activity.

The cdc25 Multigene Family

As described, it has now been shown that in humans, there are at least three cdc25 genes and possibly more. In fission yeast, only one essential cdc25 gene has been identified to date (Russell, P. and P. Nurse, Cell 45:145-153 (1986)). Likewise, a single essential mitotic B-type cyclin has been described in this yeast (Booher, R. and D. Beach, EMBO J. 7:2321-2327 (1988)). Two mitotic B-type cyclins have been found both in frog and humans (Minshull, J. et al., Cell 56:947-956 (1989)). Presumably, there is some differentiation of function between different members of the cdc25 and B-type cyclin families in vivo. Genetic studies in budding yeast, in which multiple B-type cyclins have been found, give some general

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hint that this is the case (Surana, U. et al., Cell 65:145-161 (1991); Ghiara, J.B. et al., Cell 65:163-174 (1991)). However, both cyclin Bl and B2 could activate cdc25 A in vitro. One might postulate that different human cdc25 genes activate different cyclin B/cdc2 complexes in vivo and this may explain why injection of anti-cdc25 A serum into HeLa cells causes arrest in mid-mitosis, rather than in interphase.

It should be noted that regulation of cdc2 by 10 tyrosine phosphorylation has currently only been described with respect to the cdc2/cyclin B enzyme. However, in certain contexts, it has been possible to substitute cyclin B with cyclin A (Swenson, K.I., et al., Cell 47:861-870 (1986)); Pines, J. and T. Hunt, EMBO J. 15 <u>6</u>:2987-2995 (1987)), and indeed human cyclin B2 was isolated by virtue of its ability to rescue a cn-deficient strain of budding yeast (Xiong, Y. et al., Cell 65:691-699 (1991)). In the work described herein, cyclin A could not activate cdc25 A or cdc25 B (not shown). This does not preclude, however, the existence of undiscovered cdc25-related phosphatases, that might be specifically activated by cyclin A. It is also presently unknown whether relatives of cdc2, such as cdk2 (formerly egl, Paris, J. et al., Proc. Natl. Acad. Sci. USA 88:1039-1043 (1991); Elledge, S.J. and M.R. Scottswood, EMBO J. 25 10:2653-2659 (1991)), that can bind cyclin A (Tsai, L-H. et al., Nature 353:174-177 (1991)), are subject to regulation by tyrosine phosphorylation and, hence, might require a cdc25 relative for activation.

30 Multifuncitonal Role Of B-type Cyclin In Mitosis

A particularly striking observation described herein is the demonstration that the endogenous phosphatase activity of cdc25 A and cdc25 B proteins purified from \underline{E} . Coli can be directly activated by stoichiometric addition

of B type cyclins. Specificity of this effect is shown by the inability of either cyclin A or cyclin D1 to display any such stimulation. A variety of lines of evidence suggest that cyclins of different classes have specific 5 roles at particular stages of the division cycle (Booher, R. and D. Beach, EMBO J. 6:3441-3447 (1987); Booher, R. and D. Beach, EMBO J. 7:2321-2327 (1988); Nash, R. et al., EMBO J. 7:4335-4346 (1988); Hadwiger, J.A. et al., Proc. Natl. Acad. Sci. USA 86:6255-6259 (1989); Richardson, H.E. et al., Cell 59:1127-1133 (1989); Cross, F., Mol. Cell. Biol. 8:4675-4684 (1980); Wittenberg, C. et al., Cell 61:225-237 (1990); Draetta, G. et al., Cell 56:829-838 (1989); Giordano, A. et al., Cell 58:981-990 (1989); Pines, J. and T. Hunter, Nature 346:760-763 15 (1990); Xiong, Y. et al., Cell 65:691-699 (1991); Lew, D.J. et al., Cell 66:1-10 (1991); Koff, A. et al., Cell 88:1-20 (1991)). However, it has proved difficult to demonstrate differences in substrate specificity between members of the cdc2/cyclin family in vitro, and all known 20 cyclins can rescue a CLN-deficient strain of budding yeast. The present experiments vividly demonstrate specificity between different cyclins in their role as activators of cdc25.

certain evidence, both genetic and biochemical,
suggests that cdc2 is a physiological substrate of cdc25
phosphatases (Gould, K. and P. Nurse, Nature 342:39-45
(1989); Kumagai, A. and W.G. Dunphy, Cell 64:903-914
(1991); Strausfeld, U. et al., Nature 351:242-245 (1991);
Gautier, J. et al., Cell 67:197-211 (1991)). cdc2 was not
used as a substrate in the present study because it binds
to cyclins and, thus, potentially becomes altered as a
phosphatase substrate; therefore, the issue of cdc25
substrate specificity has not been addressed directly.
However, the finding of activation of cdc25, specifically
by B-type cyclins, strengthens the conclusion that

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cdc2/cyclin B is the relevant substrate <u>in vivo</u>.

Demonstration of activation of cdc25 when artificial

PTPase substrates were used leads to the conclusion that

cyclins are able to interact with cdc25 in the total

5 absence of cdc2 protein. <u>In vivo</u>, it is expected that

this interaction occurs in the context of the cdc2/cyclin

B pre-MPF complex. The above-described work demonstrates

that B-type cyclins have at least two roles. First, they

bind stoichiometrically with cdc2 to regulate the

10 substrate specificity (Draetta, G. <u>et al.</u>, Nature

336:738-744 (1989); Brizuela, L. <u>et al.</u>, Proc. Natl. Acad.

Sci. USA 86:4362-4366 (1989)) and the intracellular

localization of the catalytic subunit (Booher, R.N. <u>et</u>

al., Cell 58:485-497 (1989)). Second, they appear to have

15 an independent function: the activation of cdc25 PTPase. Genetic studies in fission yeast and Drosophila indicate that cdc25 is a dose-dependent activator of mitosis (Russell, P. and P. Nurse, Cell 45:145-153 (1986); Edgar, B.A. and P.H. O'Farrell, Cell 57:177-187 (1989)), whereas the cdc13 encoded B-type cyclin is essential for M-phase, but does not serve as a dose-dependent activator. Indeed, in many cell types, including the fission yeast, B-type cyclins accumulate and associate with cdc2 long before the tyrosine dephosphorylation event at the onset 25 of M-phase (Booher, R.N. et al., Cell 58:485-497 (1989)). In some somatic cell types, the cdc25 gene is under transcriptional control, and very probably the cdc25 protein itself is regulated in a variety of ways that are not presently understood. In the early embryos of Xenopus, a somewhat different situation holds. As shown herein, 30 the abundance of cdc25 is invariant during the cell cycle. Cyclin is the only protein that has to be synthesized during each round of activation and inactivation of MPF (Murray, W.W. et al., <u>Nature 339</u>:280-286 (1989)). It has been proposed that, in this context, cyclin must

accumulate to a critical threshold before pre-MPF is activated (Evans, T. et al., Cell 33:389-396 (1983); Pines, J. and T. Hunt, EMBO J. 6:2987-2995 (1987); Minshull, J. et al., Cell 56:947-956 (1989); Murray, A.W. and M.W. Kirshner, Nature 339:280-286 (1989)). Based on work described herein, it appears that this threshold marks the point at which sufficient cyclin has accumulated to allow activation of the continuously present cdc25 phosphatase.

The present findings may throw light on the long 10 obscure phenomenon of MPF autoactivation. If a small amount of MPF is injected into a frog oocyte, a much larger amount can subsequently be retrieved (Masui, Y. and C.L. Markert, J. Exp. Zool. 171:129-146 (1971); Smith, 15 L.D. and R.E. Ecker, <u>Dev. Biol. 25</u>:232-247 (1971)). The present work shows that in this situation, the abundance of cdc2, cyclin B and cdc25 do not change (Gautier, J. and J. Mailer, <u>EMBO J.</u> <u>10</u>:177-182 (1991); see also Example 11). It has been implicitly assumed that active cdc2/cyclin B phosphorylates some protein (possibly cdc25 itself), causing the activation of cdc25 and, thus leading to further activation of pre-MPF. This may be correct, but if cyclin B directly activates cdc25 in the absence of cdc2, as shown herein, all of the elements needed for an 25 autoactivation loop exist among the cdc2, cyclin B and cdc25 proteins themselves.

A Common Motif in PTPases and Cyclins

Alignment of the cdc25 proteins, PTPases and cyclins was performed, as shown in Figure 7A. Tyrosine phos30 phatases were aligned with each other as described in Guan, K. et al., (Nature 350:359-362 (1991)) and cdc25 proteins as described in Gautier, J. et al., (Cell 67:197-211 (1991)). The cyclin alignment was done by visual inspection. Only identity or similarity (V or I)

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within at least three members of one gene family and a minimal of two members of other family is boxed. Visual comparison of cdc25 A and B with known tyrosine PTPases, and also other proteins involved in cell cycle control, 5 resulted in the following unexpected observations. First, the region of cdc25 that is immediately C-terminal to the putative catalytic domain (CA) is not highly related to other known PTPases, such as cytoplasmic PTPases from higher eukaryotes and the vaccinia virus serine-tyrosine phosphatase (VH-I, Guan, et al., Nature 350:359-362 (1991); Figure 7A). Second and more interestingly, this region within the PTPases was found to contain sequence similarity to cyclins, particularly of the B-type (Figure 7A). The similarity was detected immediately at the junction of the so-called cyclin-box and included some nearly invariable residues among cyclins. The alignment in Figure 7A optimizes the similarities between cdc25 proteins and PTPases, and also between PTPases and cyclins, but ignores the much greater homology within each of the three groups of proteins. In the region of similarity between PTPases and cyclins, referred to as the cyclin region (CR), there is no equivalent in the cdc25 proteins.

The newly found motif lies almost immediately

adjacent to the domain (V/IXHCXXXXR), that has been
directly implicated in the catalytic function of the
PTPases and cdc25 protein (Krueger, N.S. et al., EMBO J.
9:3241-3252 (1990); Guan, K. and J.E. Dixon, Science
249:553-556 (1990); Guan, K. et al., Anal.Biochemistry

30 192:262-267 (1991); Gautier, J. et al., Cell 67:197-211
(1991)). This finding allows the following speculation.
The catalytic activity of the other PTPases is considerably greater than that of cdc25, at least as determined in
this study. cdc25 lacks the motif that is shared by
cyclins and other PTPases. This motif may be an acti-

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vating domain which, in the case of cdc25, is provided in "trans" by intermolecular interaction with cyclin (Figure 7B), although in most PTPases it functions in "cis".

There is some similarity between PTPases and all of
the classes of cyclin, whereas only B-type cyclins can
activate cdc25. It is apparent, however, that the
similarity is greatest between PTPases and cyclins of the
B class. The differences between the various classes of
cyclins within this region might be related to the
specific ability of B but not A or D-type cyclins to
activate cdc25 A.

Specific Interaction of cdc25 with Cyclin B

As shown in Example 13, cdc25 stably associates with a cdc2 complex and this interaction is periodic during the division cycle of Xenopus embryos. Human cyclin B1 is found in the complex with cdc25 A, as described in Example 5. It seems likely that the periodicity of the interaction between cdc25 and cdc2 is mediated at least in part by periodic accumulation and degradation of cyclin during the cell cycle.

As described herein, it has been established that cdc25 can function as an enzyme with respect to RCML, PNPP and cdc2 derived peptide substrates. A low observed catalytic rate was evident and may reflect the use of RCML or peptide as an artificial substrate. However, it is not clear what catalytic rate is required in vivo. If cdc25 does indeed associate with cdc2/cyclin B as suggested herein (Example 9 and Figure 7), the PTPase may not function in a conventional catalytic reaction, but rather only after formation of a cdc25/cyclin B/cdc2 complex. Under such conditions, the catalytic reaction is essentially intramolecular and Michaelis/Menten kinetics do not pertain.

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Inhibition by p13 of Human cdc25 Phosphatase Activity

The p13 protein encoded by the sucl gene is an essential subunit of the cdc2 protein kinase. The gene was isolated by virtue of its ability to rescue a fission yeast cdc2-33 allele on a multicopy plasmid (Hayles, J. et al., EMBO J. 5:3373-3379 (1986)). However, overexpression of the gene is inhibitory for mitosis (Hindley, J. et al., Mol. Cell. Biol. 7:504-511 (1987); Hayles, J. et al., Mol Gen. Genet. 202:291-293 (1986)). In vitro, p13 can inhibit activation of pre-MPF (Dunphy, W. et al., Cell 54:423-431 (1988); Dunphy, W. and J.W. Newport, Cell 58:181-431 (1989)).

The present work may clarify two previously confusing issues related to these observations. First, p13 can bind 15 to cdc2 in the absence of cyclins (Brizuela, L. et al., EMBO J. 6:3507-3514 (1987); see also Example 6), but activation of cdc2/cyclin B that is pre-bound to pl3-sepharose can be inhibited by excess exogenous pl3 (Jessus, C. et al., FEBS LETTERS 266:4-8 (1990)). contrast, fully activated cyclin B/cdc2 is not inhibited by excess pl3 (Dunphy, W. et al., Cell 54:423-431 (1988); Arion, D. et al., Cell 55:371-378 (1988); Maijer, L. et al., EMBO J. 8:2275-2282 (1989)). This suggests, as previously proposed (Jessus, C. et al., FEBS LETTERS 25 266:4-8 (1990)), that there are at least two binding sites for pl3. One is presumably a high affinity binding site on cdc2 itself, that accounts for the extraordinary efficiency of pl3-sepharose chromatography. The other site, of lower affinity requiring pl3 in the 20 micromolar 30 range, does not affect fully activated cdc2/cyclin B, but can inhibit activation of pre-MPF. Because direct inhibition of cdc25 A endogenous phosphatase activity by pl3, in the total absence of cdc2, has been observed (Example 6), it is reasonable to attribute the second binding site not to cdc2, but to cdc25. This is probably

an unstable interaction, quite unlike that between p13 and cdc2. A schematic representation of the hypothetical relationship between PTPases, the M-phase kinase and cdc25 phosphatase, is shown in Figure 7B. The association between cdc2 and p13, and between cyclin and cdc2, is well documented. The interaction of cdc25 and cyclin is also proposed here, p13 is proposed to have a low affinity interaction with cdc25. CA is the catalytic domain of PTPases and CR is a region of similarity between PTPases and cyclins.

Second, there has been some dispute concerning the inhibition of cdc25 by p13 in different experimental contexts. In some cases, p13 has been inhibitory (Gautier, J. et al., Cell 67:197-211 (1991)) and in other cases, it has not (Kumagai, A. and W.G. Dunphy, Cell 64:903-914 (1991)). As described herein under the conditions used, cdc25 A is inhibited by p13, and cdc25 B is not. The two proteins have many regions of structural dissimilarity that could readily account for this effect.

20 cdc25 Does Not Change in Abundance During the Cell Cycle
Surprisingly, the Xenopus cdc25 does not oscillate in abundance, either during meiotic maturation, or during the early embryonic division cycles. The protein does, however, physically associate with the cdc2/cyclin B
25 complex in a cell cycle dependent manner (see Examples 5 and 10). Maximal association is found just before or at the time of maximal kinase activity (see Examples 11 and 13, and Figure 9). The cdc2 that is associated with cdc25 is tyrosine dephosphorylated and active as a histone H2
30 kinase. The association between cdc25 and the cdc2/cyclin B complex could be mediated either by cdc2 or by cyclin B. As described herein, B-type cyclins were shown to be able to directly activate the intrinsic PTPase activity of cdc25 proteins in the absence of cdc2. This suggests that

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the interaction between cdc25 and the cdc2/cyclin B complex is probably mediated by cyclin.

These results bear upon the mechanism by which cdc2 becomes activated at M-phase. cdc25 acts in mitosis to cause the tyrosine dephosphorylation of cdc2, as described herein. The demonstration of direct physical association between cdc25 and the cdc2/cyclin B complex is entirely consistent with this hypothesis. The finding that approximately 5% of cdc2 associates with cdc25 at M-phase 10 raises certain questions. It is possible that one molecule of cdc25 binds to cdc2/cyclin B, activates the kinase and then dissociates to repeat the process in a conventional catalytic mechanism. Alternatively, a single molecule of cdc25 might activate only a single molecule of pre-MPF in a stoichiometric mechanism. Only a fraction of the total amount of cdc2 (10% of the cellular cdc2 content, as described in Kobayashi A.H. et al., J. Cell Biol. 114:755-765 (1991)) is bound to cyclin B and activated at M-phase in Xenopus eggs. The finding that only 5% of total cdc2 is associated with cdc25 at mitosis might reflect the relatively low abundance of cyclin B compared to cdc2, if the interaction is mediated by cyclin B. This is confirmed by the fact that, in comparison to the 5% cdc25-associated cdc2, a larger amount of cyclin B2 is found in association with cdc25 (17% of the full cellular amount of cyclin B2). Moreover, a considerable fraction of cdc25 is involved in this association (20% of the cellular content).

Identification of Additional cdc25 Genes and Cell Cycle Regulation by the Present Invention

Using methods described herein, such as in Examples 1 and 7, additional members of the human cdc25 gene family and cdc25 genes in other organisms can be identified and isolated; the encoded products can be identified as well.

For example, all or a portion of the nucleotide sequence of the cdc25 A gene or the cdc25 B gene (see Figure 1) can be used in hybridization methods or amplification methods known to those of skill in the art (Sambrook, et al., 5 Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory, NY (1989)). For example, a nucleotide sequence which is all or a portion of the cdc25 A gene or the cdc25 B gene can be used to screen a DNA library of human or nonhuman origin for additional cdc25 genes. DNA 10 sequences identified in this manner can be expressed and their products analyzed for tyrosine specific phosphatase activity, such as by the methods described herein (see Experimental Procedures and Example 2). Hybridization conditions can be varied as desired. If a nucleotide 15 sequence which is exactly complementary to the probe used is to be isolated, conditions of either high or low stringency can be used; if a nucleic acid sequence less related to those of the probe is to be identified, conditions of lower stringency are used. The present invention includes the cdc25 A and cdc25 B genes and 20 equivalent cdc genes; equivalent genes, as used herein, are nucleic acid sequences which hybridize to all or a portion of the cdc25 A or cdc25 B gene or a complement of either gene, and encode a tyrosine PTPase which has substantially the same catalytic function as the cdc25 A 25 or cdc25 B gene product. The polymerase chain reaction and appropriately designed primers can also be used to identify other cdc25 genes. Alternatively, an anti-cdc25 A or anti-cdc25 B antibody can be used to detect other 30 (recombinant) cdc25 gene products expressed in appropriate host cells transformed with a vector or DNA construct thought to encode a cdc25 product. The cdc25 A gene, cdc25 B gene and equivalent cdc genes which are the subject of the present invention include those obtained from naturally occurring sources and those produced by 35

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genetic engineering (cloning) methods or by synthetic methods. These genes can be used to produce the encoded cdc25 A, cdc25 B or other cdc25 gene product, which can, in turn, be used to produce antibodies specific for the product or to regulate cell cycle activation (cdc2 kinase activation), as described below.

The present invention also includes PTPase genes which encode PTPases which are related to cdc25 PTPases but are specifically activated by a non-B type cyclin (e.g., by cyclin A, cyclin D). These PTPases are referred to herein as cdc25-related PTPases and their activation by a cyclin, their ability to activate cdc2 or another molecule and their role in regulation of the cell cycle can be assessed using the methods described for determining the role of cdc25.

The present invention also provides a method by which the level of expression or activity of cdc25 PTPases in a cell can be determined and assessed (i.e., to determine if they increased, decreased or remained within normal limits). Because the cdc25 gene is increased (overexpressed) in certain tumor types, the present invention also provides a method of diagnosing or detecting overexpression related to those tumor cell types. In the method, a gene probe to detect and quantify the cdc25 gene in cells, or antibodies specific for the cdc25 PTPase can be used.

Assay for Compounds Which Alter cdc25 Function/Entry into Mitosis

A method of inhibiting activation of cdc25 PTPases,

30 activation of cdc2 kinase(s) and, thus, initiation of
mitosis (cell division) is also possible. For example,
activation of cdc25 PTPase is inhibited (reduced or
prevented) by introducing into cells a drug or other agent
which can block, directly or indirectly, complexing of

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cdc25 with cyclin B or the cyclin B/cdc2 complex and, thus, directly block activation of the cdc25 and indirectly block activation of the cdc2 kinase. In one embodiment, complex formation is prevented in an indirect manner, such as by preventing transcription and/or translation of the cdc25 DNA and/or RNA. This can be carried out by introducing into cells antisense oligonucleotides which hybridize to the cdc25-encoding nucleic acid sequences, and thus prevent their further 10 processing. It is also possible to inhibit expression of the cdc25 product by interfering with an essential cdc25 transcription factor. Alternatively, complex formation can be prevented by degrading the cdc25 gene product(s), such as by introducing a protease or substance which 15 enhances their breakdown into cells. In either case, the effect is indirect in that a reduced quantity of cdc25 is available than would otherwise be the case. In another embodiment, activation of cdc25 PTPase is inhibited by interfering with the newly identified region of cyclin 20 which has been shown to share sequence similarity with a region present in other PTPases, but not present in cdc25, and which appears to be provided to cdc25 in trans by intermolecular interaction with cyclin.

In another embodiment, activation of cdc25 PTPase is inhibited in a more direct manner by, for example, introducing into cells a drug or other agent which binds the PTPase and prevents complex formation with cyclin (and, thus, prevents PTPase activation). Alternatively, a drug or other agent which interferes in another manner with the physical association between cyclin and the PTPase (e.g., by intercalation), or which disrupts the catalytic activity of the enzyme can be introduced into cells. This can be effected, for example, by use of antibodies which bind the PTPase or the cyclin, or by a peptide or low molecular weight organic or inorganic

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compound which, like the endogenous type B cyclin binds the cdc25 PTPase, but, unlike type B cyclin does not result in activation of the enzyme or results in its being disabled or degraded. Peptides and small organic compounds to be used for this purpose can be based on analysis of the amino acid sequences of B type cyclins or of the amino acid sequences of the cdc PTPase(s) involved. They can be designed, for example, to include residues necessary for binding and to exclude residues whose 10 presence results in activation. This can be done, for example, by systematically mapping the binding site(s) and designing molecules which recognize or otherwise associate with the site(s) necessary for activation, but do not cause activation. One site of particular interest for this purpose is the region which, as described above, is missing in cdc25 PTPases and appears to be provided in trans by intermolecular binding of the cdc25 product and type B cyclin. At least three possible approaches are possible in this instance. First, a molecule (e.g., a 20 peptide which mimics the binding site on type B cyclin for cdc25) can be introduced into cells; the molecule then binds cdc25 and blocks its interaction with cyclin. Second, a molecule mimicing the region of cdc25 which binds the type B cyclin molecule can be introduced into 25 cells; the molecule then binds cyclin and blocks the cdc25-cyclin complex formation. Third, a molecule which inhibits or inactivates the putative activating domain on type B cyclin can be introduced into cells, thus preventing activation of the cdc PTPase.

In another embodiment, inhibitors of the catalytic activity of cdc25 PTPase are introduced into cells. Such inhibitors are low molecular weight agents, such as peptides and inorganic or organic compounds.

The present invention also includes a method of screening compounds or molecules for their ability to

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inhibit the function of cdc25 protein or the binding of the cdc25 protein with the cyclin/cdc2 complex. For example, cells as described herein, in which a cdc25 gene is expressed, can be used. A compound or molecule to be 5 assessed for its ability to inhibit cdc25 protein function or binding to the cyclin/cdc2 complex is contacted with the cells, under conditions appropriate for entry of the compound or molecule into the cells. Inhibition of the cdc25 protein or of complex formation will result in 10 arrest of the cells or a reduced rate of cell division. Comparison with cell division of an appropriate control (e.g., the same type of cells without added test drug) will demonstrate the ability or inability of the compound or molecule to inhibit the cyclin. Alternatively, an in 15 vitro assay can be used to test for compounds or molecules able to inhibit cdc25 PTPases or their binding to the cyclin/cdc25 complex. In this in vitro assay, the three components (cdc25 PTPase, cyclin and cdc2 (the latter two either individually or as a cyclin/cdc2 complex such as inactive cyclin/cdc2 complex from interphase cells) are 20 combined with a potential cdc25 inhibitor. The activity of the potential inhibitor is assessed by determining whether cdc25 binds cyclin or cyclin/cdc2 complex or whether cdc2 is activated, as evidenced by histone kinase 25. activity. This method can make use of the teachings of Jessus et al. (FEBS Letters 66:4-8 (1990)) and DuCommun and Beach (Anal. Biochem. 187: 94-97 (1990)), the teachings of which are incorporated herein by reference. For example, in an assay for cdc25 inhibitors, inactive 30 cyclin/cdc2 complex can be placed in the wells, cdc25 and a test compound or molecule added to wells and cdc2 activation assessed. In the presence of a cdc25 inhibitor, cdc2 activation will be prevented or reduced (less than would occur in the absence of the test compound or molecule). 35

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Existing compounds or molecules (e.g., those present in fermentation broth or a chemical "library") or those developed to inhibit the cyclin activation of its protein kinase can be screened for their effectiveness using this method. Drugs which inhibit cdc25 protein catalytic activity, inhibit complex formation or degrade or otherwise inactivate cdc25 are also the subject of this invention.

The present invention also includes an assay in which 10 cdc25 tyrosine phosphatase, such as cdc25 protein or recombinant human cdc25 tyrosine phosphatase, is used to screen for compounds which alter entry into mitosis (passage from late G2 into the M phase of the cell cycle). In one embodiment of the assay, a colorimetric assay can 15 be used to determine the ability of compounds to inhibit the cdc25 tyrosine phosphatase, which is an activator of the protein kinase MPF. As described herein, a glutathione-S-transferase/cdc25A tyrosine phosphatase fusion protein produced in Escherichia coli and purified displays a phosphatase activity towards p-nitrophenylphosphate. This fusion protein, designated GSTcdc25A, has been used to assess the inhibitory effect of compounds on cdc25 phosphatase activity. In a similar manner, as also described herein, other fusion proteins can be produced and used in the same or a similar assay format. These fusion proteins can differ from GST-cdc25A in either or both of their components. For example, a component other than GST (e.g., maltase binding protein) can be included in the fusion protein with cdc25A.

Alternatively, another member of the cdc25 family (e.g., cdc25B, cdc25C) can be the tyrosine phosphatase component. In another embodiment, cdc25 protein is used.

The present method is a simple and rapid screening test which, in one embodiment, uses a fusion protein such as recombinant p80^{cdc25}, assayed through its

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p-nitrophenylphosphate phosphatase activity, as a target to test for potential antimitotic compounds. The method has been carried out as a rapid calorimetric microtitration plate assay to test compounds currently used in cancer therapy, and a compound recognized to be a tyrosine phosphatase inhibitor. The therapeutic compounds tested did not display an ability to inhibit cdc25, in the assay as described; the reported tyrosine phosphatase inhibitor (vanadate) was shown, however, to totally inhibit cdc25. Thus, the present method has been shown to be useful in identifying compounds which inhibit an essential cell cycle-regulating component; it provides a highly specific screen for antimitotic drugs.

In one embodiment of the present method, a fusion 15 protein which includes cdc25 is combined, under appropriate conditions, with: 1) an agent to be assessed for its effects on cdc25 and, thus, on passage from late G2 into the M phase; and 2) an appropriate cdc25 substrate, such as p-nitrophenylphosphate or inactive 20 cdc2/cyclin B. The resulting combination is maintained for sufficient time for cdc25 to act upon the cdc25 substrate and the reaction is terminated (e.g., by gross alteration of the pH of the combination). Phosphatase activity of the combination is determined using a known 25 technique, such as by measuring the optical density of the combination and comparing it with a predetermined standard or a control (e.g., a predetermined relationship between optical density and extent of cdc25 inhibition or a combination which includes the same components as the 30 "test" combination except for the agent being assessed).

The fusion protein used in the present method can be produced by known genetic engineering techniques, as described in Example 14. That is, a DNA or RNA construct encoding the fusion protein is introduced into an appropriate host cell, in which the construct is

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expressed, thus producing the fusion protein. The fusion protein is separated (and, preferably, purified) from the host cell and used in the assay. Alternatively, the fusion protein can be produced by joining the two separately produced components. As described in Example 15, a fusion protein in which the two components are glutathione-S-transferase and human cdc25A has been produced and used in the subject method.

In a second embodiment, cdc25 protein, such as

cdc25A, cdc25B or cdc25C protein, can be used in the
subject method. In this embodiment, cyclin/cdc2 can be
used as the cdc25 substrate; an agent to be tested is
combined with cdc25 protein and cyclin/cdc2 and the
tyrosine phosphatase activity of cdc25 is assessed, as

described above. Results are compared with a
predetermined standard or with a control (see Example 14).

The cdc25 substrate used can be any synthetic or naturally-occurring substance toward which cdc25 demonstrates phosphatase activity. In the embodiment described herein, the cdc25A substrate used is p-nitrophenylphosphate. Other substrates which can be used include peptides that mimic the site of cdc2 phosphorylation or the full inactive cdc2/cyclinB preenzyme complex. Others can be identified by using known methods of determining phosphatase activity.

Agents to be tested for their ability to alter cdc25 tyrosine phosphatase activity can be those produced by bacteria, yeast or other organisms, or those produced chemically. The compounds tested herein, as described in Exmaple 18, included 15 drugs currently used in cancer therapy and vanadate, a recognized tyrosine phosphatase inhibitor. The 15 therapeutic agents showed no inhibitory activity. In contrast, vanadate was shown to totally inhibit GST-cdc25A phosphatase. The present method is useful to identify agents potentially effective as

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antiproliferative agents and agents which are useful in treating or preventing inflammation or psoriasis, or other diseases relating to cell proliferation.

The present invention will now be illustrated by the following examples, which are not intended to be limiting in any way.

EXPERIMENTAL PROCEDURES

The following experimental procedures were used in carrying out the work described in Examples 1-6.

Three highly degenerate primers corresponding to the 10 consensus cdc25 protein sequence were designed taking into account homology between the S. pombe cdc25, Drosophila string and S. cerevisiae mihl gene products. 5' degenerate primers corresponding to the amino acid sequence IIDCRT/FP 15 (or E) Y E (SIC-1: ATIATIGATTGCCGITA/TCCCITAC/TGA and SIC-2: ATIATIGATTGCCGITA/TCGAITAC/TGA) (SEQ ID NO. 5) and a 3' primer corresponding to the amino acid sequence I/V F H C E F (ST-C: A/TA/GAAC/TTCA/GCAA/GTGA/GAAA/G/TA), (SEQ ID NO. 6) where I corresponds to inosine, were prepared. The 50 ml PCR reaction mixture contained 50 mM KCl; 10 mM 20 TrisHCl(pH 8.3); 1.5 mM MgCl,; 0.01% gelatin; 0.2 mM each of dATP, dCTP, dGTP and dTTP; 0.5 unit of Thermus aquaticus (AmpliTaq DNA polymerase (Perkin-Elmer/Cetus)), 2 mM each of the 5' primers (SIC-I and SIC-2)) 5 mM of the 3' primer (ST-C) and 100 mg of human N-Tera cells cDNA 25 library made in ggt10 by Jacek Skowronski (Cold Spring Harbor Laboratory). Four cycles of 94°C for 1 min, 40°C for 3 min and 72°C for 1 min were performed in a DNA thermal cycler (Perkin-Elmer/Cetus). The reaction 30 products were separated on the 2% agarose gel and the expected size (approximately 160 bp) fragments were subcloned into Smal-digested pBluescript SK(-) vector (Stratagene, La Jolla, CA). Nine clones were sequenced, with the sequence clearly indicating cloning of cdc25

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homologues. Two different PCR products were detected: one of them was almost identical to recently cloned human cdc25 homologue (CDC25Hs, Sadhu, K. et al., Proc. Natl. Acad.Sci.USA 87:5139-5143 (1990)), and the other 5 corresponded to a previously uncharacterized cDNA, here called cdc25 A. The N-Tera cdc25 A PCR-derived clone (p5wl) was used to screen the human N-Tera cell library at low stringency. After plaque purification, inserts of nine positive clones were subcloned into the EcoRI site of 10 the pBluescript SK(-) plasmid. Inserts from two phages containing the entire open reading frame of the cdc25 A cDNA were analyzed by restriction mapping (plasmids 4g1.3 and 211.1, containing inserts of 2.4 and 3.9 kb). Plasmid 4g1.3 contained a deletion of 1.4 kb at the 3' 15 untranslated region of the cDNA and was chosen for complete sequencing. Sequence analysis was performed on both strands using a chain termination method on an automated sequencing system (Applied Biosystems 373A).

Further analysis indicated that one of the original
nine phage clones corresponded to a different cdc25
homolog; this is designated cdc25 B. This phage gave rise
to two EcoRI fragments (0.9 and 1.5 kb) but did not
represent a whole open reading frame. In order to obtain
a complete cDNA, the same library was screened with the
0.9 kb EcoRI fragment and an insert representing a
complete cDNA (3.0 kb) was subcloned via partial digestion
with EcoRI into the pBluescript SK(-) vector. This was
used for sequencing.

Production of Antipeptide Antiserum to Human cdc25 A and CDC25Hs

Peptides corresponding to the amino acid sequence CQGALNLYSQEELF-NH2 (#143) (CDC25Hs or cdc25 C) and CKGAVNLHMEEEVE-NH2 (#144) (cdc25 A) were synthesized at the Cold Spring Harbor Laboratory protein core facility,

HPLC-purified and coupled to keyhole limpet hemocyanine
(KLH) and bovine serum albumin essentially as described
(Draetta, G. et al., Nature 336:738-744 (1988)). Rabbits
were injected with 200 mg of KLH-peptide conjugate every
three weeks. Positive sera were obtained after three
booster injections. Antibody (K143 and K144) were
affinity purified on the BSA-peptide conjugates coupled to
the CNBr-Sepharose (Pharmacia, Sweden) according to the
manufacturer's instructions. No crossreactivity between
peptide #134 and K144 antiserum with the other peptide was
detected.

Rescue of the Fission Yeast cdc25 Temperature Sensitive Mutant

A 2.0 kb NcoI-BamHI fragment encoding amino acids

15 1-526 of human cdc25 A from the p4gl.3 plasmid were
subcloned into NcoI-BamHI digested pARTN, resulting in the
pARTN-cdc25 A construct harboring human cdc25 A cDNA in
sense orientation to the constitutive adh promoter. pARTN
is derived from the pART3 (McLeod, et al., 1987) by

20 ligation of an NcoI linker (New England Biolabs) into the
Smal site. An 2.4 kb Smal fragment from the p4xl.2
plasmid encoding amino acids 32-566 was subcloned into
Smal digested pART3 vector (containing LEU2 marker)
resulting in pARTN-cdc25 B cDNA. Both plasmids were

25 transformed into S. pombe h+cdc25-22 leul-32 (SP 532)
strain. Leu+ transformants were obtained at 26°C.

Cell Culture, Immunoprecipitation

HeLa cells (obtained from the ATCC) were grown at 37°C in Dulbecco modified Eagle's media (DMDM) supple30 mented with 10% fetal calf serum. For labelling, cells were washed with methionine minus media (Gibco) and supplemented with 1mci/ml 35S-methionine (Translabel, ICN) for 6-8 hours. Cells were lysed essentially as described

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(Draetta, G. et al., Nature 336:738-744 (1988)) or in the EB buffer (80 mM glycerophosphate, 15 mM MgCl2, 20 mM EGTA, 1 mM DTT), supplemented with protease inhibitors (0.5 mM PMSF, 1 mg/ml of aprotinin, pepstatin, 5 chymostatin, leupeptine, 30 mg/ml of TPCK, 15 mg/ml benzimidine). Lysates were precleared with protein A-Sepharose beads (Pharmacia) (20 ml of the 1:1 slurry); anti-human cdc25 A antiserum (K144) were added (1-5 ml); and after 8-10 hours immune complexes were precipitated with protein A-beads (20 ml of the 1:1 slurry). Beads were washed four times with the lysis buffer and resuspended in 20 ml 2x sample buffer (Laemmli, U.K. Nature 227:680-685 (1970)). Immunoprecipitated proteins were resolved on the 10% polyacrylamide gels containing SDS, and visualized by the autoradiography of the dried gel slabs (Anderson, S.J. et al., J. Virol. 51:730-741 (1984)). pl3 beads were prepared and used to precipitate p34cdc2 from HeLd as described earlier (Brizuela, L. et al.,

20 <u>Bacterial Expression of the cdc25 A and cdc B Phosphatase</u> <u>Assay</u>

EMBO J. 6:3507-3514 (1987)).

A plasmid containing the entire open reading frame of human cdc25 A was digested with Ncol (at amino acid 1), blunt ended with T4 DNA polymerase, heat inactivated,

25 extracted with phenolchlorophorm, ethanol precipitated and digested with EcoRI. The resultant 2.0 kb fragment was gel-purified and ligated into pGEX-2T Smal/EcoRI digested vector. Resultant plasmid upon transformation into bacteria gave rise to a 90 kd IPTG-inducible protein.

30 Expressed fusion protein was recovered as described

20 Expressed fusion protein was recovered as described (Smith, D.B. and K.S. Johnson, <u>Gene 67</u>:31-40 (1988)) on glutathione-Sepharose beads (Pharmacia), and eluted with 5 mM freshly prepared glutathione in 50 mM TrisHCl, 50 mM NaCl, 0.1 mM EDTA, 1 mM DTT, at pH 8.0. For expression of

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cdc25 B, plasmid p4x1.2 was cut with Xbal, then with Smal (partially) and the 2.4 kb fragment was subcloned into Smal/Xbal cut pGEX-KG vector (Guan, K. and J.E. Dixon, Science 249:553-556 (1991)). Expression of this construct 5 resulted in IPTG-dependent synthesis of the 88 kD GST-cdc25 B fusion protein. Phosphatase activity of the purified cdc25 A protein (4.5 mg or 50 pmoles) was assayed in 0.5 ml 20 mM Tris HCl, pH 8.0, 1 mM EDTA, 0.1% b-mercaptoethanol, 20 mM p-nitrophenylphosphate (PNPP).

10 Absorbance at 410 nm was determined using a molar absorptivity of 1.78x104 M-1 cm-1 to calculate the concentration of the p-nitrophenolate ion generated in the assay. For cdc25 B the assay was performed in the same buffer except at pH 8.8.

Reduced carboxamidomethylated and maleylated lysozyme (RCML) was obtained from N. Tonks in a 32p-tyrosine phosphorylated form. Approximately 50% of the protein was phosphorylated. 32P-labeled RCML was used in the phosphatase assay in 50 mM Tris HCl, pH 8.0, 50 mM NaCl, 20 0.1 mm EDTA, 1 mM DTT at a final phosphate concentration of 10-30 mM. Reactions (30-50 ml) were performed at 30°C for 10 or 20 min, and after addition of the fatty acid free bovine serum albumin (BSA, Sigma) to 2 mg/ml, proteins were precipitated with 200 ml of 20% trichloro-25 acetic acid, vortexed, incubated at -70°C for 5 min, thawed, spun in an Eppendorf centrifuge for 5-10 min at the maximal speed and 200 ml supernatants were counted in 2 ml Aquasol (NEN) for 10 min.

Peptide, corresponding to region of p34cdc2 undergoing inhibitory tyrosine phosphorylation (NH2-CKKKVEKIGEGTYGVVYK) (SEQ ID NO. 7) (the peptide sequence which is additional to cdc2 and added to couple the peptide to the beads and/or proteins is underlined) was phosphorylated in vitro using bacterially produced 35 v-Abl (Oncogene Sciences) at conditions described by the

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manufacturer and purified on the Seppak column (Millipore). Final activity incorporated into peptide was 0.7x10⁵ cpm/mg. Phosphatase activity of the cdc25 A protein against peptide (1 mg of peptide were used in each sample) was assayed at the same conditions as for RCML. Reaction mixture was incubated with acid charcoal as described (Streuli, M. et al., Natl. Acad. Sci. USA 86:8698-8702 (1989)) and 200 ml from total supernatant of 700 ml were counted as described above.

10 Expression of Cyclin Proteins

In order to express human cyclins in bacteria modified pGEX-3X vector (pGEX-Nco) was prepared by digesting it with Smal, followed by ligation of the Ncol linker (described earlier in Experimental procedures); 15 this resulted in a vector where cloning into Ncol site allowed the proper expression of the foreign cDNA. Human cyclin BI and A were synthesized by PCR and their sequence were fully confirmed. cyclin B1 cDNA in the pBluescript SK(-) was cut with Ncol/Smal and the resultant 1.3 kb fragment was ligated into pGEX-Nco, digested with EcoRI, 20 filled in with Klenow fragment and cut with Ncol. The sequence of cyclin A, including the first ATG codon, was changed to an ncol site by PCR. To express cyclin A, plasmids containing the complete open reading frame for 25 cyclin A (p4fl.1) were digested with Ncol and EcoRI and the resultant 1.4 kb insert was subcloned into pGEX-Nco cut with Ncol/EcoRI. Human cDNA encoding human cyclin B2 was obtained from Y.Xiong (unpublished), with the first ATG codon changed by PCR to Ncol site, this cDNA was digested with BamHI, blunt ended with T4 DNA polymerase, and digested with the Ncol, and the resultant 1.3 kb fragment was ligated in the pGEX3X-Nco vector prepared as described above for the ligation of cyclinBl cDNA. Mouse CYLl (cyclin Dl) cDNA in the pGEX-3X vector was generous

gift from Dr. C. Sherr. Purification of the expressed cyclins was performed essentially as described (Smith, D.B. and K.S. Johnson, Gene 67:31-40 (1988); Solomon, M.J. et al., Cell 63:1013-1024 (1991)), except that after the 5 first extraction, the cell pellets were resuspended in the 50 mM TrisHCl, pH 8.0, 50 mM NaCl, 1 mM EDTA, 1 mM DTT, 1% glycerol, 2M urea and extracted for 10 min on ice. After centrifugation for 30-60 min at 15000 rpm on the RC-5B centrifuge (Beckman), the supernatant was filtered through 10 0.22 mm filter (Millipore) and applied on the 2 ml glutathione-Sepharose column (Pharmacia), equilibrated with the extraction buffer. columns were washed subsequently with the extraction buffer (10 ml), then with the same buffer lacking urea (10 ml), and fusion proteins 15 were eluted in the same buffer supplemented with 10 mM glutathione. Eluted proteins were dialized into phosphatase assay buffer and concentrated by repeated dilution-concentration on the Amicon microconcentrators. Protease inhibitors (PMSF and benzimidine) were added to 20 0.5 and 5 mM subsequently, and the proteins were stored at 4°C for 2-3 days or used immediately on the same day. The Bradford assay was used to determine protein concentration.

Microinjection of Antibodies

For microinjection experiments HeLa cells were grown to 20-30 cells in an "island" and injected at time 0 with affinity purified K144 (1 mg/ml) further depleted on the #143 peptide conjugated BSA sepharose. The injection was done in buffer F (20 mM Tris HCl, pH 7.6, 20 mM NaCl, 50 mM KCl, 0.5 mM b-mercaptoethanol, 0.1 mM ATP). All cells in the particular "island" were microinjected and photographs were taken at 8, 18, 24 and 36 hours after microinjection. In a separate set of experiments cells were photographed at 8, 12, 18 and 24 hours after injection.

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Microinjection of the protein A-Sepharose purified rabbit IgG from the preimmune serum served as a control.

Protein Kinase Assays

For protein kinase assays, pl3 beads with bound .5 p34cdc2 kinase isolated from the HeLa cells (incubated in the presence of hydroxyurea (10 mM) for 22 hours followed by 4 hour release) were washed twice in the buffer containing 50 mM Tris HCl, pH 8.0, 1 mM EDTA, 1 mM DTT and incubated for 5 min at 30°C with the additives. Additives included buffer alone, or material eluted with the 0.1 M 10 glycine/HCl, pH 2.5 from the cdc25 A immunoprecipitates, done in the presence or absence of 1 mg of an antigenic peptide (before addition material was neutralized with 1 M Tris HCl, pH 8.0). The precipitates were washed twice 15 with 50 mM Tris HCl, pH 8.0, 10 mM MgCl, 1 mM DTT (PK-buffer), and finally resuspended in 2 volumes of PK buffer supplemented with 5 mM ATP, 10 mCi of [q'32P] ATP (3000 Ci/mmol), and 50 mg/ml of histone Hl. After incubation for 15 min at 30°C the reaction was stopped by polyacrylamide gel sample buffer containing SDS. Labeled proteins were separated on 10% polyacrulamide gels and detected by autoradiography.

EXAMPLE 1 ISOLATION OF cdc25 A AND cdc B cDNA

A human cdc25 genes has previously been described

(Sadhu, K. et al. Proc. Natl Acad USA, 87:5139-5143

(1990)). Further members of what is now shown to be the human cdc25 family have been isolated by means of a PCR-based strategy. This strategy made use of three degenerate oligonucleotide primers designed to correspond to amino-acid regions of consensus between Drosophila melanogaster string (Edgar, B.A. and P.H. O'Farrell, Cell 57:177-187 (1989)), S. pombe cdc25

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(Russell, P. and P. Nurse, <u>Cell 45</u>:145-153 (1986)) and <u>S. cerevisiae</u> mihl (Russell, P. <u>et al.</u>, Cell 57:295-303 (1989)). Amplification of cDNA from a human N-Tera teratocarcinoma library, followed by cloning of the PCR products into a phagemid vector, allowed nucleotide sequencing of the fragments. This established that a cdc25-related fragment different from that previously described had been cloned.

The insert from one PCR-derived clone (p5wl) was used 10 to screen a human cDNA library in the ggt10 vector. From approximately 106 plaques screened, nine positive clones were obtained. Eight corresponded to the originally cloned PCR product used as the hybridization probe. This is referred to as cdc25 A. A second cdc25 clone, isolated 15 by using low stringency hybridization with pSwl, was called cdc25 B. The longest cDNA clones of cdc25 A and B were subjected to nucleotide sequencing. The region of each that contains the open reading frame is shown in Figure 1. cdc25 A and cdc25 B are predicted to encode 20 proteins of 526 and 566 amino acids respectively. The calculated isoelectric point for cdc25 A is 6.3, and for cdc25 B is 5.9. Both genes have an initiation codon flanked by a Kozak consensus sequence (PuCC/GATGG) (Kozak, M. <u>Cell 44</u>:283-292 (1986)).

Comparison of the amino acid sequence of cdc25 A and cdc25 B and the GenBank data base (release 67) revealed homology to the previously described human cdc25 (Sadhu, K. et al., Proc Natl Acad. Sci.USA 87: 5139-5143 (1990)), referred to herein as cdc25 C. This comparison showed that there is 48% identity in the 273 C-terminal region between cdc25 C and A, and 43% identity between C and B. (Figure 2). Drosophila string shares 34.5% identity to cdc25 A in a 362 amino acid region, and 43.9% identify to cdc25 B in a 269 amino acid region (Figure 2). S.pombe cdc25+ is also related to both cdc25 A and B, though at a

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lesser level (Figure 2). Human cdc25 A and cdc25 B proteins also contain conserved amino acids that characterize the "cdc25-box", particularly those in the region potentially involved in cdc25 catalytic activity

5 (L/VFHCEXXXXR) (SEQ ID NO. 8) (Moreno, S. and P. Nurse, Nature 351:194 (1991); Gautier, J. and J. Maller, EMBO J. 10:177-182 (1991)). All known human cdc25 homologues contain a stretch of 15 identical amino acids in this region, called the highly conserved region (SEQ ID NO. 9)

10 (Figure 2). Interestingly, the overall similarity between different human cdc25 proteins does not greatly exceed that between humans and such evolutionarily distinct species as Drosophila.

EXAMPLE 2 Assessment of the Functional Relationship Between Proteins Encoded by Human cdc25 A, cdc25B and Fission Yeast cdc25

To test whether the human cdc25 A and B genes do indeed encode proteins that are functionally related to fission yeast cdc25, the human genes were subcloned into 20 the <u>S. pombe</u> autonomously-replicating expression vector, pARTN (carrying the LEU2 marker under the control of the constitutive alcohol dehydrogenase promoter, as described in experimental procedures). After introduction of the plasmids into an H+ cdc25-22 leul-32 strain, transformants 25 were plated on media either lacking or containing leucine at a permissive (26°C) or restrictive temperature (36°C). Both human cDNAs could efficiently rescue the temperaturesensitive mutation of the cdc25 gene. Cells bearing human cDNAs were able to form single colonies with a growth rate similar to wild-type cells. Microscopic examination revealed that cells transformed with either gene were slightly "wee", a phenotype previously observed in fission yeast transformed with the wild-type cdc25+ gene on the

same type of vector (Russell, P. and P. Nurse, <u>Cell</u> 45:145-153 (1986)).

EXAMPLE 3 Demonstration That cdc25 A Acts in Mitosis

In order to test the role of cdc25 A, we prepared 5 polyclonal antibodies against a peptide corresponding to an internal region of the cdc25 A protein (see Experimental Procedures). This serum was used to precipitate 35S-methionine labeled HeLa proteins. A protein of 75kD was specifically precipitated in the 10 absence, but not the presence, of competing antigenic peptide (data not shown). Stringent detergent conditions were used that abolish interactions with cdc2 and cyclin. This molecular weight is higher than predicted from the amino acid sequence of the gene; however, in vitro 15 translation of the cdc25 A clone also yielded a protein of 75 kD (not shown). To test whether this protein might activate inactive cyclin B/cdc2, as described in the case of the Drosophila string protein (Kumagai, A. and W.G. Dunphy, Cell 64:903-914 (1991)) and also in the case of 20 human cdc25 C (Strausfeld, U. et al., Nature 351:242-245 (1991)), HeLa cell cdc25 A was eluted from an immunocomplex under conditions of low pH (see Experimental Procedures). The eluted protein did not possess any histone kinase activity (data not shown). This protein 25 was mixed with cdc2/cyclin B, prepared by p13-Sepharose precipitation of an extract of HeLa cells that had been arrested in hydroxyurea and released for four hours (see Experimental Procedures). Under these conditions, the cdc2/cyclin B is relatively inactive as a histone kinase, unless the eluted cdc25 A protein is added (data not shown).

To address the function of cdc25 A protein in human cells, affinity-purified anti-peptide antibodies were microinjected into actively proliferating HeLa cells (see

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Experimental Procedures). Islands of injected cells were photographed at 8, 12, 18 and 24 hours, and in another set of experiments at 8, 12, 18, 24 and 36 hours. In some cases, cells were stained with anti-rabbit IgG to confirm 5 the success of the anti-cdc25 antibody microinjection. Analysis of the photographs in three such independent experiments led to the conclusion that the antibodies prevent cells from dividing (Figures 3A, 3B). The percentage of cells in mitosis (defined as rounded-up 10 mitotic figures) increased progressively following microinjection of anti-cdc25A, but not following a control serum (Figure 3A). The cell number in each injected island increased in the case of control serum, but gradually declined in the experimental. This is 15 attributed to the failure of cells to divide, coupled with their eventual death (visualized as shrivelled rounded cells) and their dissociation from the surface of the culture plate. In fission yeast, loss of cdc25 function causes cells to arrest in G2, rather than in mid-mitosis as in the present experiment. This, on the basis of sequence homology, function in fission yeast, and, in the case of cdc25 A, functional studies in human cells, the newly-identified human proteins can be classified as relatives of cdc25.

In order to study the regulation of the cdc25
phosphatase activity in vitro, human cdc25 A and B were
expressed in bacteria as fusion proteins with glutathione-S-transferase (GST, Smith, D.B. and K.S. Johnson,

Gene 67:31-40 (1988)). Fusion proteins with a relative
molecular weight of 90 kD (cdc25 A) and 88 kD (cdc25 B)
were isolated by affinity chromatography on glutathioneSepharose beads as described (Smith D.B. and K.S. Johnson,
Gene 67:31-40 (1988)). Human cyclins A, Bl, B2 and murine

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D1 (CYLI, Matsushime, H. et al., Cell 65:701-713 (1991)) were expressed as fusion proteins with GST; purified proteins were obtained by the same method.

To investigate the potential regulation of cdc25

activity by cyclin, it was necessary to find a substrate
that bore no conceivable relationship to cdc2, the
presumed physiological substrate of the phosphatase. cdc2
binds to cyclin (Draetta, G. et al., Cell 56:829-838
(1989)) and thus addition of cyclin to a reaction

containing cdc2 as the substrate would probably result in
alteration of the target substrate and confuse the
interpretation of any observed effect. For this reason a
substrate often employed in tyrosine phosphatase studies,
namely reduced, carboxamidomethylated and maleylated

lysozyme (RCML) was used. (Tonks, N.K. et al., J. Biol.
Chem. 263:6731-6737 (1988)). This substrate was labelled
on tyrosine residues with 32p and kindly provided by N.
Tonks.

Cyclins purified from bacteria displayed no phospha-20 tase activity against RCML (Figure 4A). However, cdc25 A had an endogenous tyrosine phosphatase activity (Figure 4A; see also Experimental Procedures), that is linear for at least 30 minutes (data not shown). If it is assumed that all the bacterial cdc25 protein is equally 25 catalytically active, we can calculate that each molecule of cdc25 releases approximately one phosphate per 10 minutes. Addition of cyclin A or D to the reaction mixture had neither stimulatory nor inhibitory effect on the endogenous activity of cdc25 A at any concentration 30 tested (Figure 4A). However, similar addition of either cyclin B1 or B2 had an approximately four-fold stimulatory effect (Figure 4A). In the preceding experiments, 10 pmoles of cyclin and cdc25 protein were used in the reaction mixture. The dependency of the activation of cdc25 on the amount of added cyclin B1 was also

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investigated. The assay was performed either without cyclin or with the addition of 1, 2, 5, 10, or 20 pmoles of the cyclin B1. The reaction was performed for 20 min, and terminated by the addition of trichloroacetic acid (TCA). Activation was observed to plateau at 10 pmoles of added cyclin B1 and no further effect was detected at higher concentrations (Figure 5). Thus, under these experimental conditions, maximal activation of cdc25 is achieved by stoichiometric addition of cyclin B.

achieved by stoichiometric addition of cyclin B. Whether the same stimulatory effect of B-type cyclins 10 on the catalytic activity of cdc25 A could be detected was tested using other substrates including p-nitrophenylphosphate (PNPP), another frequently used PTPase substrate (Tonks, N.K. et al., J. Biol. Chem. 15 <u>263</u>:6731-6737 (1988); Guan, K. <u>et al.</u>, <u>Nature</u> <u>350</u>:359-362 (1991); Dunphy, W.G. and A. Kumagai, Cell 67:189-196 (1991)) and the 18-mer peptide corresponding to the N-terminal region of the cdc2 protein surrounding Tyr15 (see Experimental Procedures). In the first case, the catalytic rate for cdc25 A was activated four to five-fold, specifically in the presence of cyclin B (Figure 4C). 50 pmoles of cyclin and cdc25 protein were used in this PNPP assay. When the 18-mer peptide was used, similar levels of cdc25 A activation by B cyclins 25 were detected (Figure 4B). 10 pmoles of cdc25 protein and cyclin were used in this experiment.

EXAMPLE 5 Cyclin B1/cdc2 Interacts with cdc25A

To investigate the possibility of stable interaction between cdc25 and cyclin, as predicted from the data on the activation of the cdc25 A phosphatase activity and additional work described in Example 4, immunoprecipitates with the cdc25 A anti-peptide antibody described above were prepared. In this case, immunoprecipitations were performed under conditions favorable for retention of

Cdc25 protein complexes (see Experimental Procedures).

Immunoprecipitates were probed with anti-cyclin B1
antibody (kindly provided by J. Pines) or the anti-cdc2
antibody (G6), prepared against C-terminal peptide of the
cdc2 (Draetta, G. et al., Nature 336:738-744 (1988)).

Clear signals were detected in both cases, indicating that
human cdc25 protein is present in a complex with both
cyclin B1 and cdc2 (data not shown).

EXAMPLE 6 Selective Inhibition by p13

pl3 is an essential subunit of the cdc2 protein 10 kinase. An excess of pl3 can, however, inhibit activation of pre-MPF. To test whether pl3 could directly influence the phosphatase activity of either of the human cdc25 proteins, the phosphatase assay as described in Examples 4 15 and 5 was performed with the addition of a final concentration of 25 mM, with or without 0.5 mM (10 pmoles) cyclin Bl. In the case of cdc25 A, a 2-3-fold inhibition of the endogenous phosphatase activity was observed by adding pl3 at 25 mM (Figure 6). This concentration is far 20 higher than that of the cdc25 protein itself (0.3 mM) but is similar to that required to prevent pre-MPF activation in vivo or in vitro (Dunphy, W. et al., Cell 54:423-431 (1988); Dunphy, W. and J.W. Newport, Cell 58:181-431 (1989)). Addition of cyclin B1 in an equimolar concentration to the phosphatase was able to substantially negate the inhibitory effect of pl3, causing an eight-fold activation (Figure 6). The behavior of cdc25 B was quite different. In preliminary experiments, it was found that the pH optimum for this phosphatase is 8.8 (as opposed to 8.0 for cdc25 A). At this pH, cyclin Bl could activate cdc25 B to a similar degree to cdc25 A. However, no effect of p13 on the activity of cdc25 B was observed either in the presence or absence of cyclin B (Figure 6).

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EXPERIMENTAL PROCEDURES

The following experimental procedures were used in the work described in Examples 7-13.

Oocyte and Extract Preparation

Xenopus laevis propbase oocytes were prepared as 5 described (Jessus, C. et al., FEBS Letters 266: 4-8 (1987)) and were induced to mature by 1 mM progesterone. Xenopus metaphase unfertilized eggs were activated in 1 mM HEPES pH7.4, 8.8 mH NaCl, 10 mg CaCl, 33 mH Ca(NO_3), 0.1 mH KCl, 82 mM MgSO₄, 5 mg/ml Ca²⁺-ionophore A-23187 (Sigma) and 100 mg/ml cycloheximide (Sigma). After 40 min, eggs were either homogenized and referred as "activated eggs", or washed, transferred to incubation buffer (Jessus, C. et al., FEBS Letters 266:4-8 (1987)) and homogenized at different times. To prepare extracts, oocytes were washed extensively in extraction buffer EB (Cyert, H.S. and M.W. Kirschner, Cell 53:185-195 (1988)) 80 mM b-glycerophosphate pH7.3, 20 mM EGTA, 15 mM MgCl2, 1mM DTT), then lysed at 4°C in one volume of EB with protease inhibitors (25 mg/ml leupeptin, 25 mg/ml aprotinin, 1 mM 20 benzamidine, 10 mg/ml pepstatin, 10 mg/ml soybean trypsin inhibitor and 1 mM PMSF) and centrifuged for 1 h at 100,000xg at 4°C. The supernatant was then filtered through 0.22 mm Millex-GV filters (Millipore) before use.

25 Prpearation and Use of pl3-Sepharose Beads

P13 was purified and conjugated to sepharose as previously described (Brizuela, L. et al., EMBO J. 6:3507-3514 (1987)). After preincubation for 1 h with Sepharose CL-6B and centrifugation to remove non-specific binding, 100 ml of oocyte extracts were incubated for 90 rain at 4°C under constant rotation with 400 ml of EB plus protease inhibitors and 20 ml of p13-Sepharose beads. p13-Sepharose beads were further washed three times in EB,

then either resuspended in 80 ml of Laemmli sample buffer (Laemmli, U.K., <u>Nature 227</u>:680-685 (1970)) and boiled for 3 min, or immediately used for histone HI kinase assay.

Preparation of 0-33% Ammonium Sulfate Extracts

Prophase oocytes were rinsed extensively in EB, then 5 lysed in one volume of EB with protease inhibitors at 4°C and centrifuged at 41,000 rpm for 90 rain at 4°C in Ti.41 rotor (Beckman). The supernatant was removed and filtered through 0.22 mm Millex-GV filters (Millipore). Ammonium 10 sulfate fractionation was carried out by addition of 0.5 volume of a saturated solution of ammonium sulfate in EB to the extract, incubation on ice for 45 min, centrifugation at 41,000 rpm for 90 min at 4°C and resuspension of the pellet in one-tenth of the initial 15 volume to a final protein concentration of 15 mg/ml, as determined with the BioRad protein assay kit with q-globulin as the standard. This extract (termed 0-33% fraction) was dialyzed for 2 h at 4°C against EB in the presence of protease inhibitors and stored at -70°C until 20 use. For activation, extracts were incubated at room temperature with 1 mM ATP, 50 mg/ml creatine phosphokinase (Boehringer Mannheim) and 10 mM creatine phosphate (Boehringer Mannheim).

<u>Antibodies</u>

Fission yeast cdc25 protein was produced in

Escherischia coli expressing the full-length protein

(Ducommun, B. et al., Biochem. Biophys. Res. Comm.

167:301-309 (1990)). Bacterially produced cdc25 protein

was purified and solubilized as described by Kumagai and

Dunphy (Kumagai, A. and W.G. Dunphy, Cell 64:903-914

(1991)). To purify B1 anti-cdc25 serum (Ducommun, B. et

al., Biochem. Biophys. Res. Comm. 167:301-309 (1990)),

bacterially expressed cdc25 protein was subjected to

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SDS-polyacrylamide electrophoresis and extracted by incubation of the excised gel pieces in PBS (phosphate saline buffer) (0.1% SDS 0.5% b-mercaptoethanol) at 37°C for 16 h. After centrifugation, the protein was 5 concentrated on Centricon-10 microconcentrators (Amicon) and incubated with nitrocellulose (0.45 mM; Schleicher and Schuell) for 3 h at room temperature. After three ten minute washes in PBS (0.1% SDS), filters were blocked for 4 h at room temperature with PBS containing 1.5% BSA 10 (bovine serum albumin, Boehringer Mannheim) and 0.5% Tween-20. After three ten-minute washes in PBS (0.1% SDS), filters were incubated at room temperature for 16 h with B1 anti-cdc25 serum (Ducommun, B. et al. Biophys. Res. Comm. 167:301-309 (1990)), and diluted four times in 15 PBS 1.5% BSA. Filters were then washed three times for 10 rain with PBS (0.1% Tween-20) and once for 10 min with PBS. Purified anti-cdc25 antibody was eluted with 1 ml of 100 mM glycine pH2.5, and 200 ml of 1 M TRIS pH8.0 was added after 1 min. After addition of 300 ml of PBS (10% 20 BSA, 0.5% NaN,), the purified antibody was stored at 4°C until use. For some control experiments, the purified antibody was preadsorbed overnight at 4°C with 10 mg/ml purified bacterially expressed yeast cdc25 protein before Western blotting.

25 Anti-B2 cyclin antibody was a gift from J. Gautier (rabbit polyclonal purified antibody directed against Xenopus cyclin B2; Gautier, J. et al., Cell 60:487-494 (1990); Gautier, J. and J. Maller, EMBO J. 10:177-182 (1991)). Anti-cdc2 antibody was a rabbit polyclonal purified antibody directed against thr full-length Schizosaccharomyces pombe cdc2 (Draetta G. et al., Cell 50:319-325 (1987)). Anti-phosphotyrosine antibody was a mouse IgG monoclonal antibody (Ab-1, Oncogene Science). The sensitivity of this anti-phosphotyrosine antibody ought to have been be sufficient to allow the detection of

phosphotyrosine in the cdc25-associated cdc2, since a comparable amount of prophase cdc2 was easily recognized. Therefore, the absence of signal observed in metaphase cdc2 bound to cdc25 suggested that this population of cdc2 was not phosphorylated on tyrosine.

Immunoprecipitation and Western Blot Analysis

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ml of Eb and incubated for 1 h at 4°C with 30 ml of protein A-agarose beads (Pierce). Anti-cdc25 antibody (dilution 1:100), anti-cyclin B2 antibody (dilution 1:50) or anti-cdc2 antibody (dilution 1:500) were then added to the supernatant and after a 5h incubation at 4°C, 30 ml of protein A-agarose beads were added. After an additional 1 h incubation at 4°C, the beads were either washed four times in EB and then eluted by boiling for 30 min in 80 ml Laemmli sample buffer or resuspended in kinase buffer (50 mM TRIS pH7.4, 10 mM MgCl₂, 5 mM EGTA, 1 mM DTT) for a subsequent histone HI kinase assay.

To elute Xenopus cdc25 protein from immunoprecipi
tates, immunocomplexes were resuspended in 250 ml of 100

mM glycine pH2.5. After a 2 min stirring, 50 ml of 1 M

TRIS pH8.0 was added. The supernatant was recovered,

concentrated on Centricon-10 microconcentrators (Amicon)

and bovine serum albumine was added to a final concen
tration of 0.1%.

Electrophoresis and Western blot analysis with anti-cdc25 antibody (dilution 1:500), anti-cyclin B2 antibody (dilution 1:100) or anti-cdc2 antibody (dilution 1:000) were performed as previously described (Booher, 30 R.N. et al., Cell 58:584-497 (1989)). By scanning immunoblots of initial extracts before anti-cdc25 immunoprecipitation, extracts after anti-cdc25 immunoprecipitation and anti-cdc25 immunoprecipitates

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(FujiX Bas 2000 Image Analyzer), it was we estimated that 70% of the full cellular amount of cdc25 was immunoprecipitated by the anti-cdc25 antibody. In a parallel way, the amount of p72 associated with cdc2 or cyclin B2 in immunoprecipitates was quantified by Image Analyzer (FujiX Bas 2000), by using anti-cdc25 immunoblots of crude extracts as a reference of the full cellular amount of cdc25. 20% of the total cellular amount of cdc25 was found either in anti-cdc2 immunoprecipitates or in 10 anti-cyclin B2 immunoprecipitates. To quantify the amount of cdc2 or cyclin B2 associated with cdc25, equal amounts of oocyte extracts (from 10 oocytes, equivalent to 200 mg of proteins) were either precipitated on pl3-Sepharose or immunoprecipitated with anti-cdc25 antibody. pl3-sepharose beads completely clear the extract of cdc2 and cyclin B2 as ascertained by Western blotting (data not shown) and, therefore, pl3-precipitate represents the full cellular amount of cdc2 and cyclin B2. On the other hand, the anti-cdc25 immunoprecipitate contains only the cdc2 and the cyclin B2 that are associated with p72. Both pl3-precipitates and anti-cdc25 immunoprecipitates (each the equivalent of 10 oocytes) were loaded on the same electrophoresis gel and blotted with the anti-cdc2 antibody or the anti-cyclin B2 antibody. The relative 25 amounts of cdc2 and cyclin B2 detected in both extracts were determined by PhosphorImager (Molecular Dynamics) or Image Analyzer (FujiX Bas 2000). The amount of cdc2 present in p13-Sepharose precipitate is 20-fold higher than that detected in the anti-cdc25 immunoprecipitate. Thus, 5% of the total cdc2 is associated with p72. The amount of cyclin B2 present in pl3-Sepharose precipitates is 6-fold higher than that detected in the anti-cdc25 immunoprecipitate. Thus, 17% of the total cyclin B2 is associated with p72.

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Histone H1 Kinase Assay

pl3-precipitates or immunocomplexes were washed three times in kinase buffer and then resuspended in 50 ml of kinase buffer containing 0.2 mg/ml histone Hl (Boehringer 5 Mannheim), 50 mM ATP and 1 mCi[q32P]ATP (PB.10168, Amersham). After a 30 min incubation at 30°C, the reactions were terminated by the addition of 30 ml Laemmli sample buffer (Laemmli, U.K., Nature 227:680-685 (1970)). Samples were electrophoresed on a 12% polyacrylamide gel. 10 After staining with coomassie blue and autoradiography, 32p incorporation into histone H1 was quantified by scintillation counting of excised gel pieces.

Protein samples from the '0-33% fraction (in a volume of 10 ml of EB) were mixed on ice with 40 ml of kinase 15 buffer containing 0.2 mg/ml histone H1, 25 mM ATP, 2 m Ci[q32P]ATP and 10 mM cAMP dependent protein kinase inhibitor peptide (P3294, Sigma). After incubation for 10 min at 30°C, samples were treated as previously described.

cdc25 Protein in Xenopus Oocytes EXAMPLE 7

An anti-cdc25 serum directed against fission yeast cdc25 was used to determine whether a cdc25 protein is present in Xenopus oocytes. This serum, previously referred to as B1 (Ducommun, B. et al., Biochem. Biophys. Res. Comm. 167:301-309 (1990)), was affinity purified as 25 described in the Experimental Procedures. It recognizes the full-length yeast cdc25 product expressed in E. coli but no signal is detectable in an E. coli lysate before transcriptional cdc25 induction of cdc25 (Ducommun, B. et al., Biochem. Biophys. Res. Comm. 167:301-309 (1990)).

Extracts were prepared from the following cells: meiotic prophase-blocked oocytes; meiotic metaphase unfertilized eggs; eggs activated in the presence of cycloheximide, that therefore lack cyclin and are blocked in an interphase state (Murray, A.W. and Kirschner, M.

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Nature 339:275-280 (1989)); and eggs after 120 min of activation (after completion of the first MPF cycle). These extracts were probed with the affinity-purified serum in an immunoblot. A 72 kD polypeptide was detected in each sample. No signal was detected using the same procedure but substituting preimmune serum or purified antibody preadsorbed with soluble bacterially-expressed yeast cdc25 protein for the affinity-purified serum (data not shown). Furthermore, two other purified polyclonal antibodies directed against the yeast cdc25 protein were able to recognize the same 72 kD protein from Xenopus extracts. (Ducommun, B. et al., Biochem. Biophys. Res. Comm. 167:301-309 (1990)).

To test whether the 72 kD species might be immunoprecipitated by the anti-cdc25 antibody, extracts from
prophase oocytes, metaphase unfertlllzed eggs and interphase eggs activated in the presence of cycloheximide were
precipitated with the purified anti-cdc25 antibody and
probed with the same purified serum in immunoblots. Again,
a protein of 72 kD was specifically detected by the cdc25
antibody (data not shown). In contrast, no signal was
detected when the same procedure was used in the absence
of Xenopus extract, formally demonstrating that the 72 kD
protein observed in the immunoprecipitates is not due to
the presence of cdc25 protein in the antibody preparation
(a contamination that could occur during immuno-affinity
purification of the antibody).

To obtain soluble 72 kD polypeptide, proteins were eluted from anti-cdc25 immunoprecipitates at low pH (see Experimental Procedures) and the amount of 72kD protein was determined by immunoblotting with the cdc25 antibody. Again, the same level of 72 kD protein was found in prophase oocytes, metaphase unfertilized eggs, interphase-blocked activated eggs and eggs after the completion of the first MPF cycle (data not shown).

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EXAMPLE 8 Demonstration That cdc25 Activates the Mphase Kinase

Human and Drosophilia cdc25 proteins are able to trigger activation of cdc2/cyclin B in vitro (Kumagai, A. 5 and W.G. Dunphy, Cell 64:903-914 (1991); Strausfeld, U. et al., Nature 351:242-245 (1991)) by dephosphorylating cdc2 (Dunphy, W.G. and A. Kumagai, Cell 67:189-196 (1991); Gautier, J. et al., Cell 67:197-211 (1991)). As a further test that the anti-cdc25 antibody recognized Xenopus 10 cdc25, it was investigated whether the 72 kD protein eluted from immunocomplexes could stimulate inactive cdc2. To prepare inactive enzyme from prophase oocytes pl3-Sepharose beads were used. Xenopus cdc2 protein binds strongly and quantitatively to fission yeast pl3 (Dunphy, 15 W. et al., Cell 54:423-431 (1988)). The pl3-Sepharose bound cyclin B/cdc2 complex from prophase oocytes has a low histone H1 kinase activity. Protein eluted from anti-cdc25 immunoprecipitates of either prophase oocytes or metaphase unfertilized eggs was added to inactive 20 prophase p13-bound cdc2. After a 30 min preincubation at 30°C in the presence of cdc25-immunocomplex eluates, the pl3-precipitate was extensively washed and then assayed for histone H1 kinase activity. Both prophase and metaphase cdc25 stimulated histone H1 kinase activity 12-fold. The possibility that some of the histone HI 25 kinase activity present in the anti-cdc25 immunocomplexes (see below) might be responsible for this increase of kinase activity was eliminated. First, the pl3-Sepharose precipitate was extensively washed after preincubation 30 with the immunoeluted material, and before assay of kinase activity. Second, the histone H1 kinase activity found associated with the eluted metaphase proteins was insufficient to account for the observed 12-fold stimulation of the pl3-bound enzyme (approximately 500 units of final activity). Third, the prophase 35

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immuno-eluted material was also able to activate cdc2, although it did not contain any kinase activity (data not shown). It was therefore concluded that an active Xenopus cdc25 protein was precipitated by the affinity-purified anti-cdc25 antibody from both prophase oocytes and metaphase eggs. It is surprising that active p72 could be extracted from Xenopus oocytes in which cdc2/cyclin B is inactive and tyrosine phosphorylated.

occytes or metaphase unfertilized eggs could affect the activity of either fully activated cdc2/cyclin from metaphase unfertilized eggs or cdc2 that is inactive in the absence of cyclin (material extracted from eggs activated in the presence of cycloheximide). In neither case did p72 have any effect on the histone H1 kinase activity of cdc2 (data not shown). The 135 units of activity found in one sample of activated eggs is probably due to the basal activity of cdc2 from activated eggs (66 units) combined with the kinase activity associated with metaphase cdc25 and therefore does not represent a real stimulation of cdc2. It was concluded that p72 only acts on the tyrosine phosphorylated enzyme.

Example 9 Demonstration That Activation of pre-MPF Requires cdc25

Xenopus prophase oocytes contain an inactive form of MPF that can be activated by a post-translational mechanism both in vivo (Wasserman, W. and Y. Masui, Exp. Cell. Res. 91:381-388 (1975); Gerhart, J. et al., J. Cell Biol. 98:1247-1255 (1984)) and in vitro (Cyert, M.S. and M.W. Kirschner, Cell 53: 185-195 (1988); Dunphy, W.G. and J.W. Newport, Cell 58: 181-191 (1989)). Addition of an ATP-regenerating system to a prophase oocyte extract (33% ammonium sulfate precipitated fraction) is sufficient to induce tyrosine dephosphorylation of cdc2 and stimulation

of its latent activity (Cyert, M.S. and M.W. Kirschner, Cell 53: 185-195 (1988); Dunphy, W.G. and J.P. Newport, Cell 58: 181-191 (1989)). In order to determine if endogenous p72 was required for this activation process, 5 the effect of adding anti-cdc25 antibody to the 0-33% ammonium sulfate fraction from phophase oosytes was explored. 200 ml of the 0-33% ammonium sulfate fraction of high speed extract of phophase oocytes was incubed for 15 min at 40°C. At 0 min, samples were transferred to 10 room temperature, and 1 mM ATP, 10 mM creative phosphase and 50 mg/ml creative phosphokinase were added. Following the addition of this ATP-regenerating system to the extract, the histone H1 kinase was rapidly activated (Fig. 8). By contrast, a 15 min preincubation of the 15 extract with anti-cdc25 antibody resulted in a prolonged inhibition of the activation process. Addition of the preimmune anti-cdc25 serum had no effect (Fig. 8). result suggests that the endogenous p72 is required for histone H1 kinase activation and is inactivated after immunocomplexing with the antibody. It was further found that bacterially-expressed cdc25 protein at 100 mg/ml, when added at 60 minutes, can overcome the inhibition caused by the anti-cdc25 antibody (Fig. 8), indicating that the antibody acts specifically on the endogenous 25 cdc25 protein.

EXAMPLE 10 Demonstration of an Association Between cdc25 and cdc2 at M-phase

To investigate further the mechanism of cdc2 activation by cdc25, the possibility that cdc25 might directly
associate with the M-phase enzyme was tested. Extracts of
either prophase oocytes, metaphase unfertilized eggs or
activated eggs were immunoprecipitated with an anti-cdc2
antibody and probed with the same anti-cdc2 antibody. As
expected, a strong signal was obtained (data not shown).

Since the anti-cdc2 antibody recognized a single 34 kD band, it was assumed that this antibody does not react with cdk2, a 32 kD cdc2-like protein encoded by the Xenopus Egl gene (Paris, J. et al., Proc. Natl. Acad. Sci. USA 88:1039-1043 (1991)). Similar anti-cdc2 immunoprecipitates were probed with the purified anti-cdc25 antibody. A 72 kd band was observed in the metaphase unfertilized eggs, but not in the resting prophase oocytes or in the eggs activated in the presence of cycloheximide. In a control experiment in which the purified anti-cdc25 antibody was preadsorbed with bacterially expressed cdc25 protein before immunoblotting, no signal was detected. These results indicate that cdc25 stably associates with cdc2 at M-phase.

To further test the existence of an association 15 between cdc2 and cdc25 the converse experiment was also performed. Cdc25 was immunoprecipitated from prophase oocytes, metaphase unfertilized eggs and activated eggs using the purified anti-cdc25 antibody. An equal amount of cdc25 was precipitated in each case (data not shown). The anti-cdc25 immunoprecipitates were then probed with the anti-cdc2 antibody. A 34 kD protein was detected in the metaphase unfertilized eggs, but not in the prophase oocytes or in the activated eggs (data not shown). To 25 confirm that the 34 kD protein detected in this experiment was indeed cdc2, prophase oocyte, metaphase unfertilized egg and activated egg extracts were first depleted of the cdc2/cyclin B complex by preincubation with p13-Sepharose and then immunoprecipitated with the purified anti-cdc25 antibody. Immunoblotting these immunocomplexes with 30 anti-cdc2 antibody revealed complete depletion of the 24 kD protein (data not shown). Therefore, it was concluded that the 34 kD protein was cdc2. Moreover, cdc2, which is present at the same level in prophase oocytes, metaphase eggs and interphase eggs, was not recognized in an

immunoblot by the purified anti-cdc25 antibody, indicating that there was no cross-reactivity between cdc2 and the anti-cdc25 antibody. By quantifying the signal in immunoblots (see Experimental Procedures), it was estimated that the amount of cdc2 present in anti-cdc25 immunoprecipitates represented approximately 5% of the total cellular cdc2 at metaphase and that the amount of cdc25 present in anti-cdc2 immunoprecipitates represented 20% of the cellular content of cdc25.

10 EXAMPLE 11 Demonstration That Cyclin B is Associated with cdc2 and cdc25 at M-Phase

Since the active cdc2 from M-phase is associated with cyclin (Brizuela, L. et al.., Proc. Natl. Acad. Sci. USA 86:4362-4366 (1989); Draetta, G. et al., Cell 15 <u>56</u>:829-838 (1989); Gautier, J. et al., <u>Cell 60</u>:487-494 (1990)), it was further investigated whether cyclin B is present in association with cdc2 and cdc25 at M-phase. Extracts of either prophase oocytes, metaphase unfertilized eggs or activated eggs were precipitated with 20 pl3-Sepharose and probed with an anti-cyclin B2 antibody. Cyclin B2 was present in both prophase oocytes and metaphase unfertilized eggs (data not shown). As already noted (Gautier, J. and J. Maller, EMBO J. 10:177-182 (1991); Kobayashi, A.H. et al., J. Cell Biol. 114:755-765 25 (1991)), two immunoreactive bands of cyclin B2 are detectable, of which the upper band was a phosphorylated form appearing during meiotic maturation. In contrast, cyclin B2 was not detectable in eggs activated in the presence of cycloheximide (data not shown). The same 30 extracts were immunoprecipitated with the anti-cyclin B2 antibody and then probed with the purified anti-cdc25 antibody. The 72 kD protein was detected in association with cyclin B2 in the metaphase eggs but not in the prophase oocytes or in the interphase eggs (data not

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shown). The converse experiment was then performed. three types of cell extracts were immunoprecipitated with the purified anti-cdc25 antibody and probed with the anti-cyclin B2 antibody. Cyclin B2 was associated with 5 cdc25 in metaphase unfertilized eggs, but not in resting prophase oocytes or activated eggs (data not shown). phosphorylated form of cyclin B2 was predominantly associated with cdc25. As a control experiment, prophase oocyte, metaphase egg and activated egg extracts were 10 first depleted of cdc2/cyclin B by incubation with p13-Sepharose and then immunoprecipitated with the anti-cdc25 antibody. No signal was detected after probing these extracts with the anti-cyclin B2 antibody, indicating that the 51 kD band previously detected was indeed cyclin (data not shown). It was therefore concluded that cdc25 binds to the cyclin B/cdc2 complex at metaphase. The amount of cdc25 present in anti-cyclin B2 immunoprecipitates was estimated to be the same as the proportion of cdc25 previously found in association with cdc2 (20% of the full cellular content of cdc25). In contrast, it was determined that cdc25-associated cyclin B2 represents 17% of the total population of cyclin B2, which is a higher percentage than the amount of cdc25-associated cdc2 (5%).

25 <u>EXAMPLE 12</u> <u>M-phase Kinase Associated with cdc25 is</u> <u>Active</u>

At metaphase, cdc2 is predominantly tyrosine dephosphorylated and active as a histone H1 kinase. Since cdc2 is associated with cdc25 only at metaphase, the tyrosine phosphorylation state and the kinase activity of the complexed cdc2 were investigated. By immunoblotting p13-Sepharose precipitates with an anti-phosphotyrosine antibody, it was confirmed that cdc2 was heavily tyrosine phosphorylated in prophase oocytes and substantially

dephosphorylated in metaphase unfertilized eggs, although different batches of metaphase eggs display a somewhat different degree of cdc2 tyrosine dephosphorylation, as previously demonstrated (Dunphy, W.G. and J.W. Newport, 5 Cell 58:181-431 (1989); Jessus, C. et al., FEBS Letters 266:4-8 (1990). No tyrosine phosphorylation of cdc2 could be detected in eggs that were activated in the presence of cycloheximide and thus lack cyclin B. (See also Solomon, M.J. et al., Cell 63:1013-1024 (1991)). When anti-cdc25 10 immunocomplexes from prophase oocytes, metaphase unfertilized eggs or activated eggs were probed with the same anti-phosphotyrosine antibody, no phosphotyrosinecontaining proteins were detected, despite the presence of abundant cdc2 in the immunocomplex from metaphase 15 unfertilized eggs (data not shown). If the cdc25~ associated cdc2 were substantially tyrosine phosphorylated, a signal of sufficient strength would have developed in the immunoblot. This result suggested that the fraction of cdc2 associated with cdc25 in metaphase 20 unfertilized eggs was likely to be active as a histone H1 kinase. This was found to be true: the kinase activity in pl3-Sepharose precipitates was very low in prophase oocytes, was increased 31-fold in metaphase unfertilized eggs and declined during activation in the presence of 25 cycloheximide. Histone H1 kinase activity was detected in anti-cdc25 immunoprecipitates from metaphase eggs. activity detected in anti-cdc25 immunoprecipitates from prophase oocytes and activated eggs was comparable to the background levels (data not shown), indicating that no 30 cdc2 kinase was present in these extracts. By comparing the relative metaphase kinase activity in P-13 Sepharose precipitates and anti-cdc25 immunoprecipitates (approximately 20-fold different) it was found that the specific activity of cdc2 was essentially identical in each sample. 35

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EXAMPLE 13 Association Between cdc2/cyclin B and cdc25 is Periodic

The abundance of the Xenopus cdc25 protein appears not to vary during meiotic maturation or in the first embryonic cycle (data not shown). However, the protein was only found in association with cdc2 and cyclin B in metaphase unfertilized eggs. To investigate this more closely, metaphase unfertilized eggs were parthenogenetically activated in the presence of CA2+-ionophore and calcium, and histone H1 kinase activity was assessed in pl3-Sepharose precipitates during the first 150 min. At various intervals, 100 eggs were homogenized, centrifuged, and precipitated. The histone H1 kinase activity disappeared about 20 min after activation, reappeared 15 between 60 and 90 min at time of the first cleavage, declined again and finally peaked at time of the second mitotic cleavage (Fig. 9). Samples taken from the same cell extracts were immunoprecipitated with anti-cdc25 antibody and immunoblotted with anti-cdc2 serum to estimate the extent of association. Relative amounts of cdc2 present in the anti-cdc25 immunoprecipitates were quantified by Phosphor-Imager. The periodic interval of the association between cdc2/cyclin B complex and cdc25 was identical to the periodicity of the pl3-bound enzyme activity (Fig. 9). However, a slight phase shift was noted. The association peaked slightly ahead of the overall histone H1 kinase. In repeated experiments (data not shown), the pattern of association was always the However, in some cases the phase shift between the 30 histone H1 kinase activity and the association between cdc2/cyclin B and cdc25 was less obvious.

Experimental Procedures

The following materials, methods and procedures were used in carrying out the work described in Examples 14-18.

Materials and Methods

Chemicals sodium fluoride, sodium orthovanadate, nitrophenol, cis-platinum, isopropyl β-D-thiogalacto-pyranoside (IPTG), 1-methyladenine, dithiothreitol (DDT), 5 EGTA, EDTA, MOPS, β-glycerophosphate, leupeptin, aprotinin, soybean trypsin inhibitor, benzamidine, histone H1 (type III-S), CNBr-activated sepharose 4B, glutathione-agarose (G 4510), glutathione (G 4251), nonidet P40 (NP40), Tris, LB Broth base, were obtained from Boehringer-Mannheim; p-nitrophenylphosphate (p-NPP) (disodium salt hexahydrate, ref. 12.886.82) was from Janssen Chimica.

 $[\gamma^{-32}P]$ -ATP (PB 168) and ^{125}I]-protein A (IM 144) were obtained from Amersham.

G1 anti-p34^{cdc2} antibodies and anti-p80^{cdc25} antibodies
(directed against the cdc25C phosphatase peptide H₂NQEGERQLREQIALLVKDMS-COOH) were kindly provided by Dr. G.
Draetta (Heidelberg); anti-cyclin B^{cdc13} (starfish)
antibodies were generously donated by Dr. T. Kishimoto

(Tokyo); anti-phosphotyrosine antibodies were generously
given by Dr. J.Y.J. Wang (La Jolla); antibodies against
H₂N-VEKIGEGTYGVVYKARHKLS-COOH (a p34^{cdc2} peptide containing
the regulatory threonine-14 and tyrosine-15 residues) were
kindly provided by Dr. L. Tung (Philadelphia). This last
antibody does not recognize tyrosine-phosphorylated p34^{cdc2}
but only tyrosinedephosphorylated p34^{cdc2} but only
tyrosinedephosphorylated p34^{cdc2}.

Buffers

Occyte homogenization buffer contained 60 mM β-30 glycerophosphate, 15 mM p-NPP, 20 mM MOPS pH 7.2, 15 mM EGTA, 15 mM MgCl₂, 1 mM DTT, 0.1 mM sodium vanadate, 0.1 mM sodium fluoride, 10 μg leupeptin/ml, 10 μg aprotinin/ml, 10 μg soybean trypsin inhibitor/ml, 100 μM benzamidine. This buffer had previously been shown to

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stabilize the starfish meiotic oocyte M phase-specific histone H1 kinase (Pelech, S.L. et al., Biochemistry 26:7960-7968 (1987)).

Bead buffer contained 50 mM Tris pH 7.4, 5 mM NaF, 5 250 mM NaCl, 5 mM EDTA, 5 mM EGTA, 0.1% NP40, 10 μg leupeptin/ml, 10 μg aprotinin/ml, 10 μg soybean trypsin inhibitor/ml and 100 μM benzamidine.

Tris-Buffered Saline (TBS) contained 50 mM Tris pH 7.4, 150 mM NaCl.

Phosphate-Buffered Saline (PBS) contained 9.6 mM phosphate, 2.7 mM KC1, 140 mM NaC1.

Lysis buffer contained 1% NP40, 1 mM EDTA, 1 mM DTT, 10 μ g leupeptin/ml, 10 μ g aprotinin/ml, 10 μ g soybean trypsin inhibitor/ml and 100 μ M benzamidine/ml in PBS.

Tris buffer A contained 50 mM Tris pH 8.0, 50 mM NaCl, 1 mM EDTA, 1 mM DTT.

Elution buffer contained 10 mM glutathione in Tris buffer A.

Preparation of G2 and M Phase Oocytes

- G2 and M phase oocytes were prepared as follows:
 gonads were removed from mature starfish (Marthasterias
 glacialis), collected in Northern Brittany. They were
 either directly frozen in liquid nitrogen and kept at
 -80°C (G2 oocytes) or incubated with 10 μM 1-methyladenine
 in natural seawater for 10 min (M. oocytes). By that time
 all the oocytes had entered the M phase, although they
 were still in the gonads. These were then removed from
 the incubation medium, rapidly blotted on filter paper,
 directly frozen in liquid nitrogen and kept at -80°C.
- Transfer buffer contained 39 mM glycine, 48 mM Tris, 0.37% SDS, 20% methanol.

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Bacterial Growth and cdc25A Induction

An E. coli strain (BL 21(DE3)) containing a plasmid encoding the genes fusion construct of glutathione-Stransferase (GST) and human cdc25A under the control of 5 IPTG was used (Galaktinonov, K. and D. Beach, Cell 67:1181-1194 (1991)). E. coli were first grown overnight at 37°C in the presence of 100 µg ampicillin/ml LB medium. Four ml of this preculture were inoculated/liter of LB containing 100 µg ampicillin/ml. Incubation was pursued 10 at 30°C until the culture O.D. at 500 nm had reached a value between 0.8 and 1.00 (about 4-5 hrs). At this moment, 0.4 mM IPTG was added and the culture incubated at 25°C for at least 7 hours. Cells were then harvested by a 3000 g centrifugation for 15 min at 4°C. Pellets were kept frozen at -80°C until extraction.

Example 14 p80cdc25 Controls p34cdc2/cyclin B Activation

Inactive pre-MPF (G2) is constituted of cyclin B and p34^{cdc2} phosphorylated on its threonine-14 and tyrosine-15 residues. p80cdc25 is the phosphatase which dephosphorylats the tyrosine-15 residue, and possibly threonine-14. action leads to activation of the p34cdc2/cyclin Bcdc13 *kinase responsible for induction of the G2/M transition. The interaction of these components and activation of inactive pre-MPF (G2) is represented in Figure 10. An agent to be tested for its ability to alter stimulation of kinase activity is combined with the inactive pre-MPF (G2) and the effects, if any, are determined. If an agent tested is an inhibitor, the inactive pre-MPF will not be activated.

Example 15 Production and Purification of GST cdc25A 30 Phosphatase

A fusion construct between the glutathione-Stransferase (GST) gene and human cdc25A was built in a

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plasmid vector (Galaktionov, K. and D. Beach, <u>Cell</u> 67:1181-1194 (1991)). Transfected and expressed in <u>E. coli</u>, it produced large amounts of the corresponding fusion protein which was purified by affinity

- 5 chromatography on glutathione-agarose beads. The protocols of production, purification and assay of the GST-cdc25A phosphatase are described in detail below. Production involved culture of recombinant <u>E. coli</u> and classical induction of GST-cdc25A expression by IPTG.
- One-step affinity-chromatography on glutathione-agarose allowed the purification of the GST-cdc25A phosphatase. The optimum ratio of bacterial extract volume/glutathione-agarose volume was found to be 6-10 to 1. GST-cdc25A was either preserved as the bacterial pellet (very stable),
- the supernatant of the centrifuged bacterial extract or after affinity-purification ad in the presence of 40% glycerol (final volume).

The bacterial pellet was disrupted by sonication in lysis buffer at 4°C. The homogenate was centrifuged for 30 min at 4°C at 100,000 g; the supernatant was recentrifuged under similar conditions; the final supernatant was then immediately mixed and rotated with glutathione-agarose beads (equilibrated with lysis buffer) for 30 min at 4°C (6-10 volumes of supernatant/1 volume of packed beads). The glutathione-agarose beads were washed three times with 10 volumes of lysis buffer, followed by four washes with 10 volumes of Tris buffer A. Elution of the fusion protein was induced by 3-4 successive washes with 10 mM glutathione in Tris buffer A. The efficiency of the elution was monitored by a phosphatase assay. Active fractions were pooled and used directly or supplemented with 40% glycerol prior to storage at -80°C.

Glutathione-agarose beads easily recycled by a wash with 1 M NaCl, followed by equilibration with lysis buffer.

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Example 16 Assay of the GST-cdc25A Phosphatase Activity Towards p-Nitrophenylphosphate

GST-cdc25A phosphatase activity can be very conveniently assayed using the chromogenic substrate 5 p-nitrophenylphosphate (p-NPP). Optimal conditions for several parameters were determined with a one ml assay, as described below. Results are represented graphically in the figures: amount of GST-cdc25A phosphatase (Figure 12A), duration of assay (Figure 12B), DTT concentration 10 (Figure 13A), p-NPP concentration (Figure 13B).

One ml assay: 100 µl of GST-cdc25A protein (diluted to an activity of ∂ OD 410 nm = 0.3/10 min) were mixed with 100 μ l mM DTT (in Tris buffer A) and 700 μ l of Tris buffer A. The assay was initiated by addition of 100 μ l 15 500 mM p-NPP (in Tris buffer A). After 10 min incubation at 37°C, the assay was terminated by addition of 40 μ l 5 N NaOH and transfer of the tubes to 4°C. Absorbance at 410 nm was then measured and blank values (no GST-cdc25A protein but 10 min incubation) were subtracted.

This assay was then scaled down to 200 µl and conducted semi-automatically in 96-wells microtitration plates, as described in detail below. Each well was filled with 20 µl GST-cdc25A phosphatase, 140 µl Tris buffer A, 20 µl 100 mM DTT (in Tris buffer A); after 15 25 min equilibration at 37°C, reaction was initiated by addition of 20 µl 500 mM p-NPP (in Tris buffer A). After 60 min incubation absorbance at 405 nm was monitored in a microplate reader; blank values (no GST-cdc25A added) were subtracted.

Microtitration plate assay: 20 µl of GST-cdc25A 30 protein (diluted to an activity of ∂ OD 405 nm = 0.2-0.3/60 min) were mixed with 20 µl 100 mM DTT (in Tris buffer A) and 140 µl of Tris buffer A, in 96-wells microtitration plates (Corning). The plates were

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preincubated at 37°C for 15 min in a Denley Wellwarm 1 microplate incubator. The assays were initiated by addition of 20 µl of 500 mM p-NPP (in Tris buffer A). After 60 min incubation at 37°C absorbance at 405 nm was measured in a bioRad microplate reader. Blank values (no CST-cdc25A protein added) were automatically subtracted.

Example 17 Tyrosine Dephosphorylation and Activation of the p34^{cdc2}/cyclin B^{cdc13} Kinase by the Fusion Protein GST-cdc25A

The ability of the GST-cdc25A fusion protein to dephosphorylate and activate the p34^{cdc2}/cyclin B^{cdc13} kinase was demonstrated. p34^{cdc2}/cyclin B^{cdc13} complex from G2-arrested starfish oocytes was immobilized on p9^{CKShsl} agarose: it is constituted of tyrosine-phosphorylated p34^{cdc2} and cyclin B^{cdc13} (Arion, L. et al., Eur. J. Biochem.: (1992); Pondaven, P. et al., Genes and Development 4:9-17 (1990)).

Treatment with purified GST-cdc25A protein induced almost complete tyrosine dephosphorylation of p34^{cdc2} by the p34^{cdc2} mobility shift, the loss of cross-reactivity with anti-phosphotyrosine antibodies and the appearance of cross-reactivity with an antibody directed against a p34^{cdc2} peptide comprising the tyrosine-15 residue (data not shown). In addition, this tyrosine dephosphorylation lead to histone H1 kinase activation to a level close to that found in M phase oocytes (Figure 11). By these criteria, the GST-cdc25A fusion protein appears to display all the physiological enzymatic activity of cellular p80^{cdc25}.

30 Assay of p34cdc2/Cyclin Bcdc13 Kinase Activity

Occyte extracts were prepared by homogenization of 1 g of G2 or M phase gonads per 2 ml homogenization buffer. After centrifugation for 10 min at 14,000 g at 4°C, the

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supernatants were loaded on p9^{CKShSl}-sepharose beads prepared as described in Azzi, L. et al. (Eur. J. Biochem.: in press (1992)) (400 µl supernatant/10 µl p9^{CKShSl}-beads). The tubes were kept under constant rotation at 4°C for 30 min. After a brief centrifugation at 10,000 g and removal of the supernatant, the beads were washed three times with bead buffer and eventually exposed to purified GST-cdc25A phosphatase prior to H1 kinase assay or to immunoblotting analysis.

Histone H1 kinase assays were performed by incubation 10 of 10 µl of packed p9^{CKShs1}-beads (loaded with G2 or M phase extracts) for 10 min at 30°C with 15 μ M [γ -32P] ATP (3,000 Ci/mmol; 1 mCi/ml) in the presence of 1 mg histone II1/ml in a final volume of 40 μ l. Assays were terminated by transferring the tube onto ice. After a brief centrifugation at 10,000 g, 30 µl aliquots of supernatant were spotted onto 2.5 x 3 cm pieces of Whatman P81 phosphocellulose paper, and after 20 sec, the filters were washed five times (for at least 5 min each time) in a 20 solution of 10 ml phosphoric acid/liter of water. The wet filters were transferred into 6 ml plastic scintillation vials, 5 ml ACS (Amersham) scintillation fluid was added and the radioactivity of the samples measured in a Packard counter.

25 Electrophoresis and Western Blotting

Proteins bound to p9^{CKShs1}-sepharose beads were recovered with 50 µl 2X Laemmli sample buffer. Samples were run in 10% SDS/polyacrylamide gels. Proteins were stained with Coomassie Blue or transferred to 0.1 µm nitrocellulose sheets (Schleicher & Schull) in a Milliblot/SDE system (Millipore) for 30 min at 2.5 mA/cm² in transfer buffer. The filters were subsequently blocked with TBS containing 3% bovine serum albumin for 1 hr at room temperature. The filters were then incubated

overnight at 4°C with g1 anti-p34cdc2 antibodies (1:1000 dilution), anti-p34^{cdc2} peptide antibodies (1:500 dilution) or anti-phosphotyrosine antibodies (1 μg/ml). After four washes of 15 min each with TBS containing 0.2% NP40, the filters were treated with 1 μCi ¹²⁵I-protein A (30 mCi/mg) in 3% bovine serum albumin in TBS for 2 hr at room temperature. After four 15 min washes with 0.2% NP40 in TBS, the filters were exposed overnight to hyperfilm MP (Amersham).

10 Example 18 Detection of Inhibitors of Purified GST-cdc25A Phosphatase

In a series of experiments various antimitotic compounds currently used in cancer therapy were tested as potential inhibitors of the phosphatase (the Table). Most of them are reported to act as DNA damaging agents, as DNA intercalators, as topoisomerase 2 inhibitors or as compounds interfering with spindle microtubles. None of them displayed GST-cdc25A phosphatase inhibitory activity. As a positive control vanadate, a reported inhibitor of tyrosine phosphatases was also tested (Gordon, J.A., Methods in Enzymology pp. 447-482 (1991)). This compound totally inhibits the GST-cdc25A phosphatase at concentrations above 500 µM (Figure 14; I₅₀ = 20 µM).

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TABLE

ANTIMITOTIC COMPOUNDS TESTED AS POTENTIAL

INHIBITORS OF P80^{cdc25A}

Compounds		Range of Concentration Tested
- - - -	Actinomycin D BCNU Carboplatin Chlormethine Cis-platinum	0.1-100 μg/ml 0.1-100 μg/ml 0.1-100 μg/ml 0.1-100 μg/ml 0.1-100 μg/ml
- - - .5 - -	Cyclophosphamide Dacarbazine Doxorubicin Etoposide Fluoro-uracil Girolline	0.1-100 µg/ml 0.1-100 µg/ml 0.1-100 µg/ml 0.1-100 µg/ml 0.1-100 µg/ml 0.36-360 µg/ml 0.1-100 µg/ml
- 20 -	Methotrexate Novobiocin Vinblastine Vincristine	0.1-100 μg/ml 0.1-100 μg/ml 0.1-100 μg/ml

None of the compounds exhibited more than 5-10% inhibitory activity on the enzyme over the indicated range of concentration.

<u>Equivalents</u>

Those skilled in the art will recognize, or be able to ascertain using not more than routine experimentation, nany equivalents to the specific embodiments of the to the to be encompassed by the following claims.

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CLAIMS

- 1. Isolated DNA encoding a cdc25 phosphatase selected from the group consisting of:
 - a) isolated cdc25 A DNA having the nucleotide sequence of Figure 1, Panel A (SEQ ID NO. 1);
 - b) isolated cdc25 B DNA having the nucleotide sequence of Figure 1, Panel B (SEQ ID No. 3);
 - equivalent cdc25 genes which have nucleic acid sequences which hybridize to all or a portion of the cdc25 A DNA of Figure 1, Panel A or to all or a portion of a complement thereof;
 - d) equivalent cdc25 genes which have nucleic acid sequences which hybridize to all or a portion of the cdc25 B DNA of Figure 1, Panel B or to all or a portion of a complement thereof; and
 - e) equivalent cdc25 genes which have nucleic acid sequences which hybridize to the highly conserved region (SEQ ID NO. 9).
- 20 2. Isolated DNA of Claim 1 which is of mammalian origin.
 - 3. Isolated DNA of Claim 2 which is of human origin.
 - 4. Recombinant cdc25 protein selected from the group consisting of:
 - a) recombinant cdc25 protein encoded by the cdc25 A gene;
 - b) recombinant cdc25 protein encoded by the cdc25 B gene;
- c) recombinant cdc25 protein encoded by an equivalent cdc gene which has a nucleic acid sequence which hybridizes to all or a portion of the cdc25 A gene;

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- d) recombinant cdc25 protein encoded by an equivalent cdc gene which has a nucleic acid sequence which hybridizes to all or a portion of the cdc25 B gene; and
- e) recombinant cdc25 protein encoded by an equivalent cdc gene which has a nucleic acid sequence which hybridizes to the highly conserved region (SEQ ID NO. 9).
- 5. A recombinant cdc25 protein of Claim 4, wherein the protein is the fusion protein cdc25-glutathione-S-transferase.
 - 6. Recombinant cdc25 protein of Claim 4 which is of human origin.
 - 7. Purified cdc25 A protein.
- 15 8. Purified cdc25 A protein of Claim 6 which is of mammalian origin.
 - 9. Purified cdc25 A protein of Claim 7 which has the amino acid sequence of Figure 1, Panel A.
 - 10. Purified cdc25 B protein.
- 20 11. Purified cdc25 B protein of Claim 9 which is of mammalian origin.
 - 12. Purified cdc25 B protein of Claim 10, which has the amino acid sequence of Figure 1, Panel B.
 - 13. An antibody which specifically binds cdc25 A protein.
- 25 14. An antibody which specifically binds cdc25 B protein.

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- 15. A method of identifying a cdc25 gene of human origin, comprising the steps of:
 - a) providing a DNA library of human origin;

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- b) probing the cDNA library with at least two
 degenerate oligonucleotide primers, each of
 which corresponds to an amino acid region of
 consensus for two known cdc25 genes, and
 amplifying cDNA which hybridizes to the primers,
 thereby producing amplified cDNA which
 hybridizes to the primers;
 - c) cloning amplified cDNA produced in (b), thereby producing amplification-derived clones;
 - d) screening a human cDNA library with an amplification-derived clone produced in (c) thereby identifying clones containing cDNA which hybridizes to the amplification-derived clones.
- 16. The method of Claim 15 wherein the degenerate oligonucleotide primers of (b) each corresponds to an amino acid region of consensus of Drosophila melanogaster string and S. cerevisiae mihl.
- 17. A method of identifying a cdc25 gene of eukaryotic origin, comprising the steps of:
 - a) providing a library of cDNA fragments of eukaryotic origin;
- b) screening the library provided in (a) with a clone containing a cdc25 A DNA insert, under conditions appropriate for hybridization of the cdc25 A DNA insert with cDNA fragments of the library;
- 30 c) identifying cDNA fragments which hybridize to the cdc25 A insert in step (b).

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- The method of Claim 17 wherein the eukaryote is a 18.
- A method of inhibiting activation of a cdc25 phos-19. phatase in a cell, comprising introducing into the cell a drug which inhibits complexing of the cdc25 phosphatase with cyclin B.
- The method of Claim 19 wherein the cdc25 phosphatase 20.
- The method of Claim 20 wherein the cdc25 phosphatase 21. 10 is cdc25 A phosphatase or cdc25 B phosphatase.
 - The method of Claim 20 wherein the drug is selected 22. from the group consisting of: a)
 - oligonucleotides which bind DNA encoding a cdc25
- 15 antibodies which specifically bind the cdc25 b) phosphatase; C)
 - a peptide or small organic compound which binds the cdc25 phosphatase;
- a peptide or small organic compound which binds d) 20 cyclin B in such a manner that the cdc25 and cyclin B are prevented from binding; e)
 - a peptide or small organic compound which inhibits the putative cdc25 activating domain of cyclin B;
- 25 agents which degrade cyclin B; and f) g)
 - agents which degrade the cdc25 phosphatase.
 - 23. A method of inhibiting activation of cdc2 kinase in a eukaryotic cell, comprising introducing into the cell a drug which inhibits activation of the cdc2 kinase by a cdc25 phosphatase.

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- 24. The method of Claim 23 wherein the cdc25 phosphatase is of human origin.
- 25. The method of Claim 24 wherein the cdc25 phosphatase is the cdc25 phosphatase is cdc25 A phosphatase or cdc25 B phosphatase.
- 26. The method of Claim 23 wherein the drug is selected from the group consisting of:
 - a) oligonucleotides which bind DNA encoding a cdc25 phosphatase;
- b) antibodies which specifically bind the cdc25 phosphatase;
 - c) peptides or small compounds which bind the cdc25 phosphatase;
 - d) peptides or small compounds which bind cyclin B in such a manner that the cdc25 and cyclin B are prevented from binding;
 - e) peptides or small compounds which inhibit the putative cdc25 activating domain of cyclin B;
 - f) peptides or small compounds which inhibit the catalytic activity of a cdc25 phosphatase
 - g) agents which degrade cyclin B;
 - h) agents which degrade the cdc25 phosphatase; and
 - i) agents which bind mRNA encoded by a cdc25 gene.
- 27. A method of inhibiting activation of cdc2 kinase in a eukaryotic cell, comprising introducing into the cell an agent which inhibits the catalytic activity of a cdc25 phosphatase.

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- 28. A method of inhibiting cell division in a eukaryotic cell, comprising introducing into the cell a drug which inhibits catalytic activity of a cdc25 phosphatase.
- 5 29. A method of identifying a compound which is an inhibitor of cdc25 tyrosine phosphatase activity, comprising the steps of:
 - a) combining:
 - 1) a compound to be assessed;
- 10 2) cdc25;
 - 3) a substrate of cdc25 tyrosine phosphates activity;
 - b) maintaining the combination produced in (a) under conditions appropriate for cdc25 to act upon the substrate of (a) (2); and
 - c) determining the extent to which cdc25 present in the combination produced in (a) acts upon the substrate of (a) (3), relative to a control, the control comprising cdc25 and the substrate of (a) (3),

wherein if cdc25 present in the combination produced in (a) acts upon the substrate of cdc25 tyrosine phosphatase activity to a lesser extent than cdc25 present in the control, the compound is an inhibitor of cdc25 tyrosine phosphatase activity

- 30. The method of Claim 29, wherein the substrate of cdc25 tyrosine phosphatase activity is inactive cdc2/cyclin.
- 31. The method of Claim 29, wherein cdc25 is a component of a fusion protein and the substrate of cdc25 tyrosine phosphatase activity is p-nitrophenylphosphate.

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- 32. The method of Claim 29, wherein the cdc25 is selected from the group consisting of: cdc25A, cdc25B and cdc25C.
- 33. A method of identifying a compound which is an inhibitor of transition of a eukaryotic cell from late G2 into M phase, comprising the steps of:
 - a) combining:

- 1) a cdc25 fusion protein;
- 2) a substrate for the tyrosine phosphatase activity of cdc25 and
- a compound to be assessed for its ability to inhibit transition of a eukaryotic cell from late G2 into M phase, thereby producing a combination;
- b) maintaining the combination produced in (a) under conditions appropriate for cdc25 to act upon the substrate of (a) (2); and
- c) determining the extent to which cdc25 present in the combination produced in (a) acts upon the substrate of (a) (2), relative to an appropriate control, the control comprising the cdc25 and the substrate of (a) (2), wherein if cdc25 present in the combination produced in (a) acts upon the substrate of(a) (2) to a lesser extent than cdc25 in the control, the compound is an inhibitor.
 - 34. The method of Claim 32 wherein the cdc25 is selected from the group consisting of: cdc25A, cdc25B and cdc25C.
- 30 35. The method of Claim 34, wherein the cdc25 fusion protein is cdc25-glutathione-S-transferase.

- The method of Claim 35, wherein the fusion protein is 36. a glutathione-s-transferase/ cdc25 tyrosine phosphatase fusion protein and the substrate for the tyrosine phosphatase activity of cdc25 is pnitrophenylphosphate.
- A method of identifying an inhibitor of mitosis of a 37. eukaryotic cell, comprising the steps of:
 - combining:
- a fusion protein comprising a cdc25 1) 10 tyrosine phosphatase; 2)
 - a cdc25 tyrosine phosphatase substrate; and
 - a potential inhibitor of cdc25 tyrosine 3) phosphatase activity, thereby producing a combination;
- 15 maintaining the combination produced in (a) b) under conditions appropriate for cdc25 tyrosine phosphatase to act upon the cdc25 tyrosine phosphatase substrate; C)
- determining the extent to which cdc25 tyrosine 20 phosphatase in the fusion protein of (a) (1) acts upon the cdc25 tyrosine phosphatase substrate in the combination produced in (a);

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d) comparing the result of (c) with the extent to which cdc25 tyrosine phosphatase in the fusion protein of (a) (1) acts upon the cdc25 tyrosine phosphatase substrate of (a) (2) in the absence of the potential inhibitor of cdc25 tyrosine phosphatase activity of (a) (3), wherein if the extent to which cdc25 tyrosine phosphatase acts upon the cdc25 tyrosine phosphatase substrate in the presence of the potential inhibitor is less than the extent to which cdc25 tyrosine phosphatase acts upon the cdc25 tyrosine phosphatase acts upon the cdc25 tyrosine phosphatase substrate in the absence of the

potential inhibitor, the agent is a inhibitor.

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CGAAAGGCCG GCCTTGGCTG CGACAGCCTG GGTAAGAGGT GTAGGTCGGC TTGGTTTTCT	60
GCTACCCGGA GCTGGGCAAG CGGGTTGGGA GAACAGCGAA GACAGCGTGA GCCTGGGCCG	120
TIGCCICCAG GCTCTCGCCC GGCTTCTCTT GCCGACCCGC CACGTTTGTT TGGATTTAAT	180
CTTACAGCTG GTTGCCGGCG CCCGCCCGCC CGCTGGCCTC GCGGTGTGAG AGGGAAGCAC	240
CCGTGCCTGT GGCTGGCGCCTGG AGGGTCCGCA CACCCGCCCG GCCGCGCCGC	300
TTTGCCCGCG GCAGCCGCGT CCCTGAACCG CGGAGTCGTG TTTGTGTTTTG ACCCGCGGGC	360
GCCGGTGGCG CGCGCCCGAG GCCGGTGTCG GCGGGCGGGG GCGGTCGCGG CGGAGGCAGA	420
GGAAGAGGGA GCGGGAGCTC TGCGAGGCCG GGCGCCGCC ATG GAA CTG GGC CCG Met Glu Leu Gly Pro 1 5	474
AGC CCC GCA CCG CGC CGC CTG CTC TTC GCC TGC AGC CCC CCT CCC GCG Ser Pro Ala Pro Arg Arg Leu Leu Phe Ala Cys Ser Pro Pro Pro Ala 10 15 20	522
TCG CAG CCC GTC GTG AAG GCG CTA TTT GGC GCT TCA GCC GCC GGG GGA Ser Gln Pro Val Val Lys Ala Leu Phe Gly Ala Ser Ala Ala Gly Gly 25 30 35	570
CTG TCG CCT GTC ACC AAC CTG ACC GTC ACT ATG GAC CAG CTG CAG GGT Leu Ser Pro Val Thr Asn Leu Thr Val Thr Het Asp Gln Leu Gln Gly 40 45 50	618
CTG GGC AGT GAT TAT GAG CAA CCA CTG GAG GTG AAG AAC AAC AGT AAT Leu Gly Ser Asp Tyr Glu Gln Pro Leu Glu Val Lys Asn Asn Ser Asn 55 60 65	666
CTG CAG AGA ATG GGC TCC TCC GAG TCA ACA GAT TCA GGT TTC TGT CTA Leu Gln Arg Het Gly Ser Ser Glu Ser Thr Asp Ser Gly Phe Cys Leu 70 75 80 85	714
GAT TCT CCT GGG CCA TTG GAC AGT AAA GAA AAC CTT GAA AAT CCT ATG Asp Ser Pro Gly Pro Leu Asp Ser Lys Glu Asn Leu Glu Asn Pro Het 90 95 100	762
AGA AGA ATA CAT TCC CTA CCT CAA AAG CTG TTG GGA TGT AGT CCA GCT Arg Arg Ile His Ser Leu Pro Gln Lys Leu Leu Gly Cys Ser Pro Ala 105	810
CTG AAG AGG AGC CAT TCT GAT TCT CTT GAC CAT GAC ATC TTT CAG CTC Leu Lys Arg Ser His Ser Asp Ser Leu Asp His Asp Ile Phe Gln Leu 120 125 130	858
ATC GAC CCA GAT GAG AAC AAG GAA AAT GAA GCC TTT GAG TTT AAG AAG 11e Asp Pro Asp Glu Asn Lys Glu Asn Glu Ala Phe Glu Phe Lys Lys 135	906
CCA GTA AGA CCT GTA TCT CGT GGC TGC CTG CAC TCT CAT GGA CTC CAG Pro Val Arg Pro Val Ser Arg Gly Cys Leu His Ser His Gly Leu Gln 150 165	954
GAG GGT AAA GAT CTC TTC ACA CAG AGG CAG AAC TCT GCC CAG CTC GGA Glu Gly Lys Asp Leu Phe Thr Gln Arg Gln Asn Ser Ala Gln Leu Gly 170 175 180	1002

Figure 1(a) - Panel A

ATG Het	CTT Leu	TCC S r	TCA Ser 185	AAT Asn	GAA Glu	AGA Arg	GAT Asp	AGC Ser 190	AGT Ser	GAA Glu	CCA Pro	ccc Gly	AAT Asn 195	TTC Ph	ATT Il	1050
CCT Pro	CTT Leu	TTT Phe 200	ACA Thr	CCC Pro	CAG Gln	TCA Ser	CCT Pro 205	GTG Val	ACA Thr	GCC	ACT	TTG Leu 210	TCT	GAT Asp	GAG Glu	1098
GAT Asp	GAT Asp 215	GGC Gly	TTC Phe	GTG Val	GAC Asp	CTT Leu 220	CTC Leu	GAT Asp	GGA Gly	GAG Glu	AAT Asn 225	CTG Leu	aag Lys	AAT Asn	GAG Glu	1146
GAG Glu 230	GAG Glu	ACC Thr	CCC Pro	TCG Ser	TGC Cys 235	ATG Het	GCA Ala	AGC Ser	CTC Leu	TGG Trp 240	ACA Thr	GCT Ala	CCT Pro	CTC Leu	GTC Val 245	1194
ATG Het	AGA Arg	ACT Thr	ACA Thr	AAC Asn 250	CTT Leu	yab	AAC Asn	CGA Arg	TGC Cys 255	AAG Lys	CTG Leu	TTT Phe	GAC Asp	TCC Ser 260	CCT Pro	1242
TCC Ser	CTG Leu	TGT Cys	AGC Ser 265	TCC Ser	AGC Ser	ACT Thr	CGG	TCA Ser 270	GTG Val	TTG Leu	AAG Lys	AGA Arg	CCA Pro 275	GAA Glu	CGT Arg	1290
TCT Ser	CAA Gln	GAG Glu 280	GAG Glu	TCT Ser	CCA Pro	CCT Pro	GGA Gly 285	AGT Ser	ACA Thr	aag Lys	AGG Arg	AGG Arg 290	AAG Lys	AGC Ser	ATG Met	1338
												AAG Lys				1386
												AAA Lys				1434
												GGA Gly				1482
												CAG Gln				1530
_												GGC Gly 370				1578
												TAC Tyr				1626
-												CAC His				1674
												CCT Pro				1722

Figure 1(b) - Panel A

lys														Arg		1770	
CCC Pro	CGC Arg	ATG Het 440	Cys	yrd ccc	TAT Tyr	GTG Val	AGA Arg 445	GAG Glu	AGA Arg	GAT Asp	CGC Arg	CTG Leu 450	GCT	AAT Asn	GAA Glu	1818	
_														GGA Gly		1866	
AAG Lys 470																1914	
CGG (1962	
ACC :																2010	
AGT (Ser)	Arg		_	_	_	TGAG	GGCG	ige a	(GGAC	CAGO	C AG	CAGO	CAGCO	2		2058	
CAAG	CTTC	cc 1	CCAT	cccc	C TI	TACC	CTCI	TIC	CTGC	AGA	GAAA	CTT	AC C	CAAAG	GGGAC	2118	
agciy	GTGT	GA C	LATTI	'GGAG	A GG	GGGC	CTGG	GAC	TTCC	ATG	CCTI	CAAAC	CT ?	ACCTO	CCACA	2178	
CTCC	CAAG	GT I	'GGAG	CCCA	re ee	CATO	TTGC	TGG	CTAC	xcc	TCTI	CTGI	ree c	TGTI	AGACG	2238	
TCCT	CCGI	CC 3	TATO	AGAA	C TG	TGCC	ACAA	TGC	AGTI	CTG	AGCA	CCGI	GT C	CAAGO	TGCTC	2298	
TGAG	CCAC	AG I	CGGA	TGAA	C CA	.GCCG	cccc	CTI	ATCG	GGC	TCCA	GCAI	cr c	CATGA	.GGGGA	2358	
GAGG!	AGAC	GG A	.cccc	AGTA	G AG	AAGI	TTAC	ACA	GAAA	TGC	TGCI	2000	AA A	TAGO	: AA AGA	2418	
G																2419	

Figure 1(c) - Panel A

CTGCCCTGCG CCCGGCCCTC CAGCCAGCCT GCCAGCTGTG CCGGCGTTTG TTGGTCTGCC	60
GGCCCCGCCG CG ATG GAG GTG CCC CAG CCG GAG CCC GCG CCA GGC TCG Net Glu Val Pro Gln Pro Glu Pro Ala Pro Gly Ser 1 5 10	108
GCT CTC AGT CCA GCA GGC GTG TGC GGT GGC GCC CAG CGT CCG GGC CAC Ala Leu Ser Pro Ala Gly Val Cys Gly Gly Ala Gln Arg Pro Gly His 15 20 25	156
CTC CCG GGC CTC CTG CTG GGA TCT CAT GGC CTC CTG GGG TCC CCG GTG Leu Pro Gly Leu Leu Gly Ser His Gly Leu Leu Gly Ser Pro Val 30 35 40	204
CGG GCG GCC GCT TCC TCG CCG GTC ACC ACC CTC ACC CAG ACC ATG CAC Arg Ala Ala Ser Ser Pro Val Thr Thr Leu Thr Gln Thr Het His 50 55 60	252
GAC CTC GCC GGG CTC GGC AGC CGC AGC CGC CTG ACG CAC CTA TCC CTG Asp Leu Ala Gly Leu Gly Ser Arg Ser Arg Leu Thr His Leu Ser Leu 65 70 75	300
TCT CGA CGG GCA TCC GAA TCC TCC CTG TCG TCT GAA TCC TCC GAA TCT Ser Arg Arg Ala Ser Glu Ser Ser Leu Ser Ser Glu Ser Ser Glu Ser 80 85 90	348
TCT GAT GCA GGT CTC TGC ATG GAT TCC CCC AGC CCT ATG GAC CCC CAC Ser Asp Ala Gly Leu Cys Met Asp Ser Pro Ser Pro Met Asp Pro His 95 100 105	396
ATG GCG GAG CAG ACG TTT GAA CAG GCC ATC CAG GCA GCC AGC CGG ATC Met Ala Glu Gln Thr Phe Glu Gln Ala Ile Gln Ala Ala Ser Arg Ile 110 115 120	444
ATT CGA AAC GAG CAG TTT GCC ATC AGA CGC TTC CAG TCT ATG CCG GTG Ile Arg Asn Glu Gln Phe Ala Ile Arg Arg Phe Gln Ser Het Pro Val 135 140	492
AGG CTG CTG GGC CAC AGC CCC GTG CTT CGG AAC ATC ACC AAC TCC CAG Arg Leu Leu Gly His Ser Pro Val Leu Arg Asn Ile Thr Asn Ser Gln 145 150 155	540
GCG CCC GAC GGC CGG AGG AAG AGC GAG GCG GGC AGT GGA GCT GCC AGC Ala Pro Asp Gly Arg Arg Lys Ser Glu Ala Gly Ser Gly Ala Ala Ser 160 165 170	588
AGC TCT GGG GAA GAC AAG GAG AAT GAT GGA TTT GTC TTC AAG ATG CCA Ser Ser Gly Glu Asp Lys Glu Asn Asp Gly Phe Val Phe Lys Met Pro 175 180 185	63 6
TGG AAG CCC ACA CAT CCC AGC TCC ACC CAT GCT CTG GCA GAG TGG GCC Trp Lys Pro Thr His Pro Ser Ser Thr His Ala Leu Ala Glu Trp Ala 190 195 200	684
AGC CGC AGG GAA GCC TTT GCC CAG AGA CCC AGC TCG GCC CCC GAC CTG Ser Arg Arg Glu Ala Phe Ala Gln Arg Pro Ser Ser Ala Pro Asp Leu 205 210 220	732
ATG TGT CTC AGT CCT GAC CGG AAG ATG GAA GTG GAG GAG CTC AGC CCC Het Cys Leu Ser Pro Asp Arg Lys Het Glu Val Glu Glu Leu Ser Pro 225 230 235	780

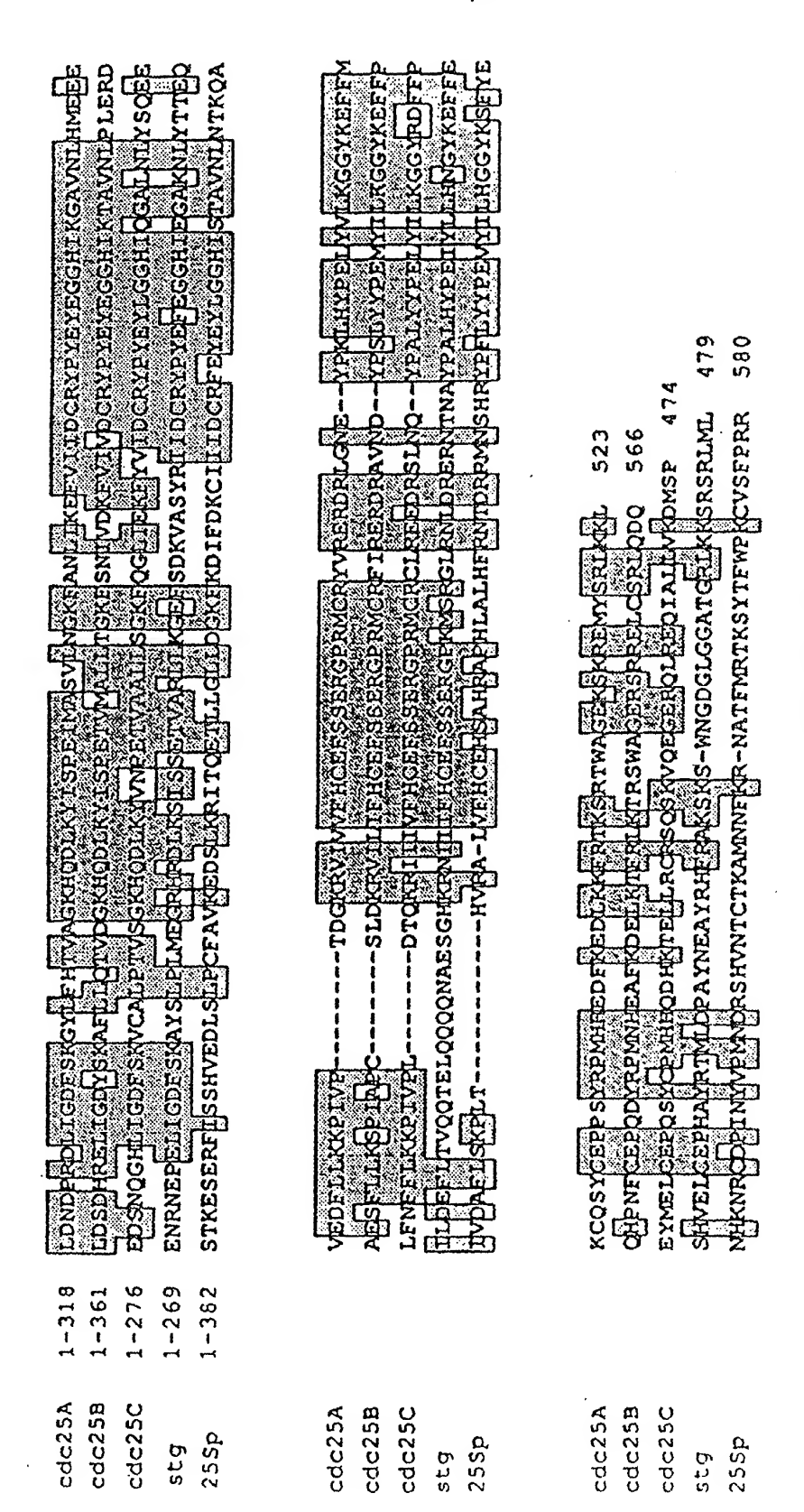
Figure 1(d) - Panel B

CTG Leu	GCC Ala	CTA Leu	GGT Gly 240	CGC	TTC Phe	TCT Ser	CTG Leu	ACC Thr 245	CCT Pro	GCA Ala	GAG Glu	GCG	GAT Asp 250	ACT Thr	GAG Glu	828
eja eyy	GAT Asp	GAT Asp 255	Gly	TTT Phe	GTG Val	GAC Asp	ATC Ile 260	CTA Leu	GAG Glu	AGT Ser	GAC Asp	TTA Leu 265	AAG Lys	GAT Asp	GAT Aup	876
GAT Asp	GCA Ala 270	GTT Val	CCC Pro	CCA Pro	GC GC	ATG Net 275	GAG Glu	AGT Ser	CTC Leu	ATT 11e	AGT Ser 280	GCC Ala	CCA Pro	CTG Leu	GTC Val	924
AAG Lys 285	ACC Thr	TTG Leu	GAA Glu	AAG Lys	GAA Glu 290	GAG Glu	GAA Glu	AAG Lys	GAC Asp	CTC Leu 295	GTC Val	ATG Het	TAC Tyr	AGC Ser	AAG Lys 300	972
TGC Cys	CAG Gln	CGG Arg	CTC Leu	TTC Phe 305	CGC Arg	TCT Ser	CCG Pro	TCC Ser	ATG Met 310	CCC Pro	TGC Cys	AGC Ser	GTG Val	ATC 11e 315	CGG Arg	1020
CCC Pro	ATC Ile	CTC Leu	AAG Lys 320	AGG Arg	CTG Leu	GAG Glu	CGG Arg	CCC Pro 325	CAG Gln	GAC Asp	AGG Arg	GAC Asp	ACG Thr 330	CCC Pro	GTG Val	1068
CAG Gln	AAT Asn	AAG Lys 335	CGG Arg	AGG Arg	CGG	AGC Ser	GTG Val 340	ACC Thr	CCT Pro	CCT Pro	GAG Glu	GAG Glu 345	CAG Gln	CAG Gln	GAG Glu	1116
GCT Ala	GAG Glu 350	GAX Glu	CCT Pro	AAA Lys	GCC Ala	CGC Arg 355	GTC Val	CTC Leu	CGC Arg	TCA Ser	AAA Lys 360	TCA Ser	CTG Leu	TGT Cys	CAC His	1164
GAT Amp 365	GAG Glu	ATC Ile	GAG Glu	AAC Asn	CTC Leu 370	CTG Leu	GAC Amp	AGT Ser	GAC Asp	CAC His 375	CGA Arg	GAG Glu	CTG Leu	ATT Ile	GGA Gly 380	1212
GAT Asp	TAC Tyr	TCT Ser	AAG Lys	GCC Ala 385	TTC Phe	CTC Leu	CTA Leu	CAG Gln	ACA Thr 390	GTA Val	GAC Asp	GGA Gly	AAG Lys	CAC His 395	CAA Gln	1260
													TTG Leu 410			1308
													TGC Cys			1356
													AAC Asn			1404
													ATC Ile			1452
													GAA Glu			1500

Figure 1(e) - Panel B

TCT GAG CGT GGG CCC CGC ATG TGC CGT TTC ATC AGG GAA CGA GAC CGT S r Glu Arg Gly Pro Arg H t Cys Arg Ph Il Arg Glu Arg Asp Arg 480 485 490	1548
GCT GTC AAC GAC TAC CCC AGC CTC TAC TAC CCT GAG ATG TAT ATC CTG Ala Val Asn Asp Tyr Pro Ser Leu Tyr Tyr Pro Glu Net Tyr Ile Leu 495 500 505	1596
AAA GGC GGC TAC AAG GAG TTC TTC CCT CAG CAC CCG AAC TTC TGT GAA Lys Gly Gly Tyr Lys Glu Phe Phe Pro Gln His Pro Asn Phe Cys Glu 510 515 520	1644
CCC CAG GAC TAC CGG CCC ATG AAC CAC GAG GCC TTC AAG GAT GAG CTA Pro Gln Asp Tyr Arg Pro Het Asn His Glu Ala Phe Lys Asp Glu Leu 525 530 535	1692
AAG ACC TTC CGC CTC AAG ACT CGC AGC TGG GCT GGG GAG CGG AGC CGG Lys Thr Phe Arg Leu Lys Thr Arg Ser Trp Ala Gly Glu Arg Ser Arg 545 550 555	1740
CGG GAG CTC TGT AGC CGG CTG CAG GAC CAG TGAGGGGCCT GCGCCAGTCC Arg Glu Leu Cys Ser Arg Leu Gln Asp Gln 560 565	1790
TGCTACCTCC CTTGCCTTTC CAGGCCTGAA GCCAGCTGCC CTATGGGCCT GCCGGGCTGA	1850
GGGCCTGCTG GAGGCCTCAG GTGCTGTCCA TGGGAAAGAT GGTGTGGTGT	1910
TGCCCCAGCC CAGATTCCCC TGTGTCATCC CATCATTTTC CATATCCTGG TGCCCCCCAC	1970
CCCTGGAAGA GCCCAGTCTG TTGAGTTAGT TAAGTTGGGT TAATACCAGC TTAAAGGCAG	2030
TATTTTGTGT CCTCCAGGAG CTTCTTGTTT CCTTGTTAGG GTTAACCCTT CATCTTCCTG	2090
TGTCCTGAAA CGCTCCTTTG TGTGTGTGTC AGCTGAGGCT GGGGAGAGCC GTGGTCCCTG	2150
AGGATGGGTC AGAGCTAAAC TCCTTCCTGG CCTGAGAGTC AGCTCTCTGC CCTGTGTACT	2210
TCCCGGGCCA GGGCTGCCCC TAATCTCTGT AGGAACCGTG GTATGTCTGC CATGTTGCCC	2270
CTTTCTCTTT TCCCCTTTCC TGTCCCACCA TACGAGCACC TCCAGCCTGA ACAGAAGCTC	2330
TTACTCTTTC CTATTTCAGT GTTACCTGTG TGCTTGGTCT GTTTGACTTT ACGCCCATCT	2390
CAGGACACTT COGTAGACTG TTTAGGTTCC CCTGTCAAAT ATCAGTTACC CACTCGGTCC	2450
CAGTTTTGTT GCCCCAGAAA GGGATGTTAT TATCCTTGGG GGCTCCCAGG GCAAGGGTTA	2510
AGGCCTGAAT CATGAGCCTG CTGGAAGCCC AGCCCCTACT GCTGTGAACC CTGGGGCCTG	2570
ACTGCTCAGA ACTTGCTGCT GTCTTGTTGC GGATGGATGG AAGGTTGGAT GGATGGGTGG	2630
ATGCCCGTGG ATGCCCGTGG ATGCCCAGTG CCTTGCATAC CCAAACCAGG TGGGAGCGTT	2690
TTGTTGAGCA TGACACCTGC AGCAGGAATA TATGTGTGCC TATTTGTGTG GACAAAAATA	2750
TTTACACTTA GGGTTTGGAG CTATTCAAGA GGAAATGTCA CAGAAGCAGC TAAACCAAGG	2810
ACTGAGCACC CTCTGGATTC TGAATCTCAA GATGGGGGCA GGGCTGTGCT TGAAGGCCCT	2870
GCTGAGTCAT CTGTTAGGGC CTTGGTTCAA TAAAGCACTG AGCAAGTTGA GAAAAAAAA	2930
AAAAAAAA	2940

Figure 1(f) - Panel B



Light of

Figure 3(a)

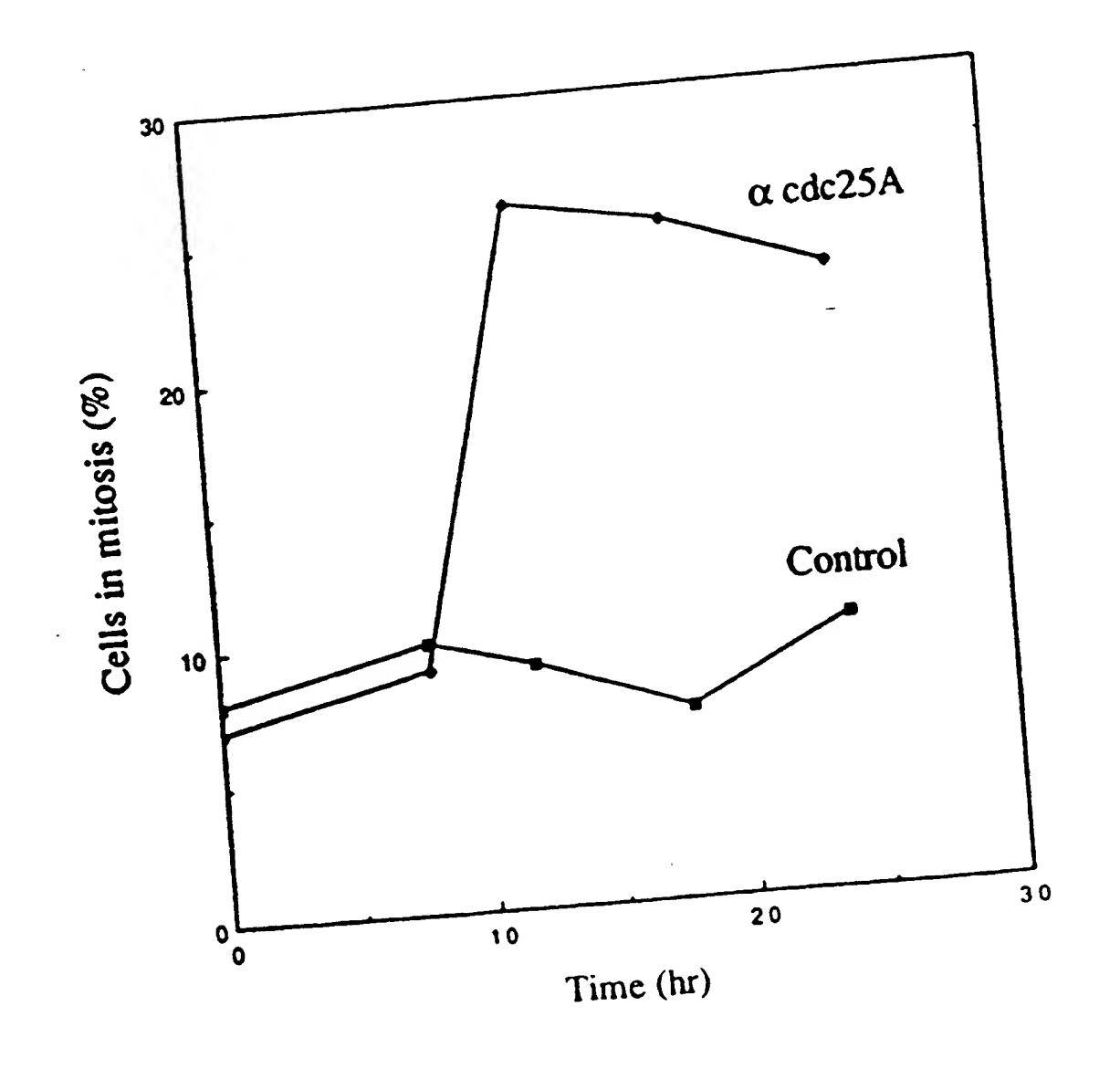
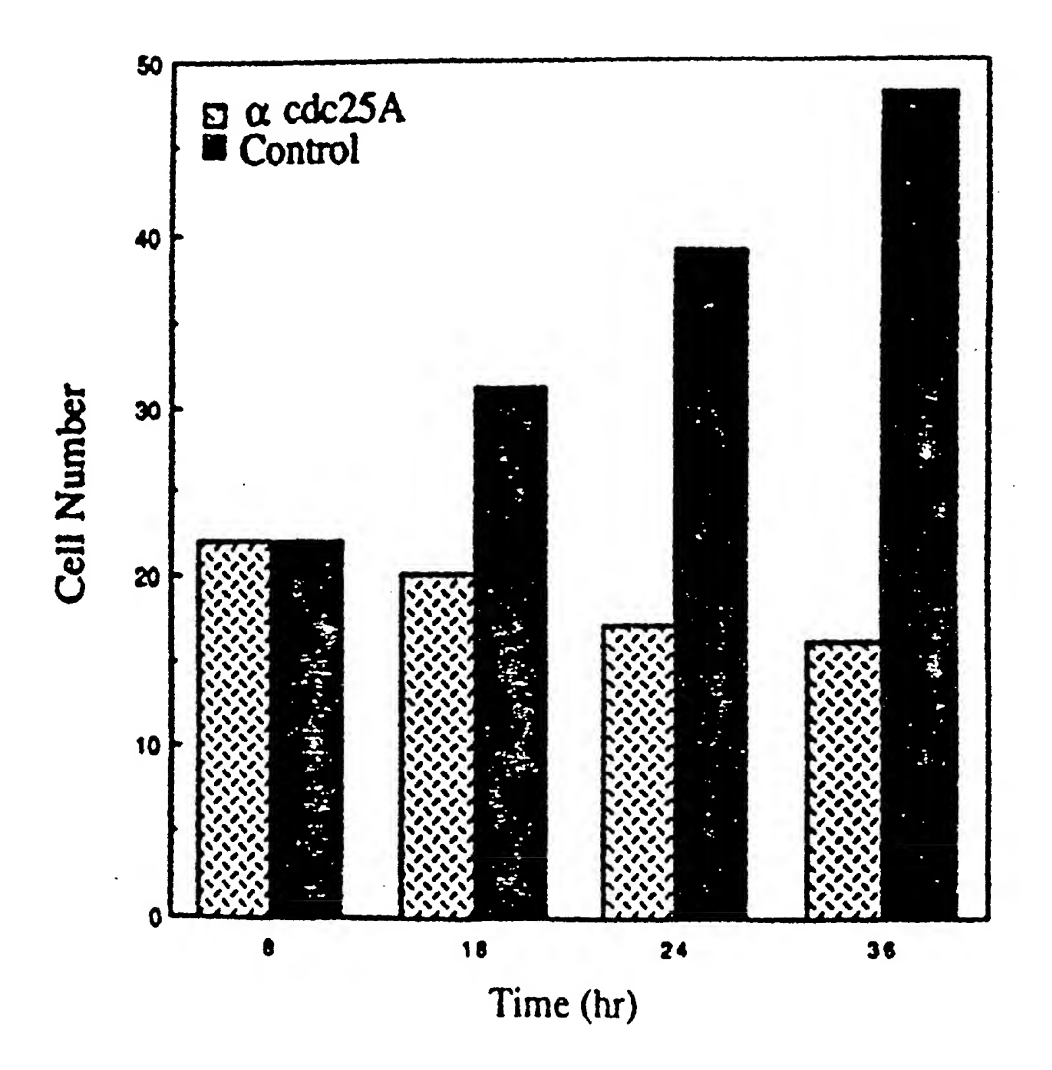


Figure 3(b)



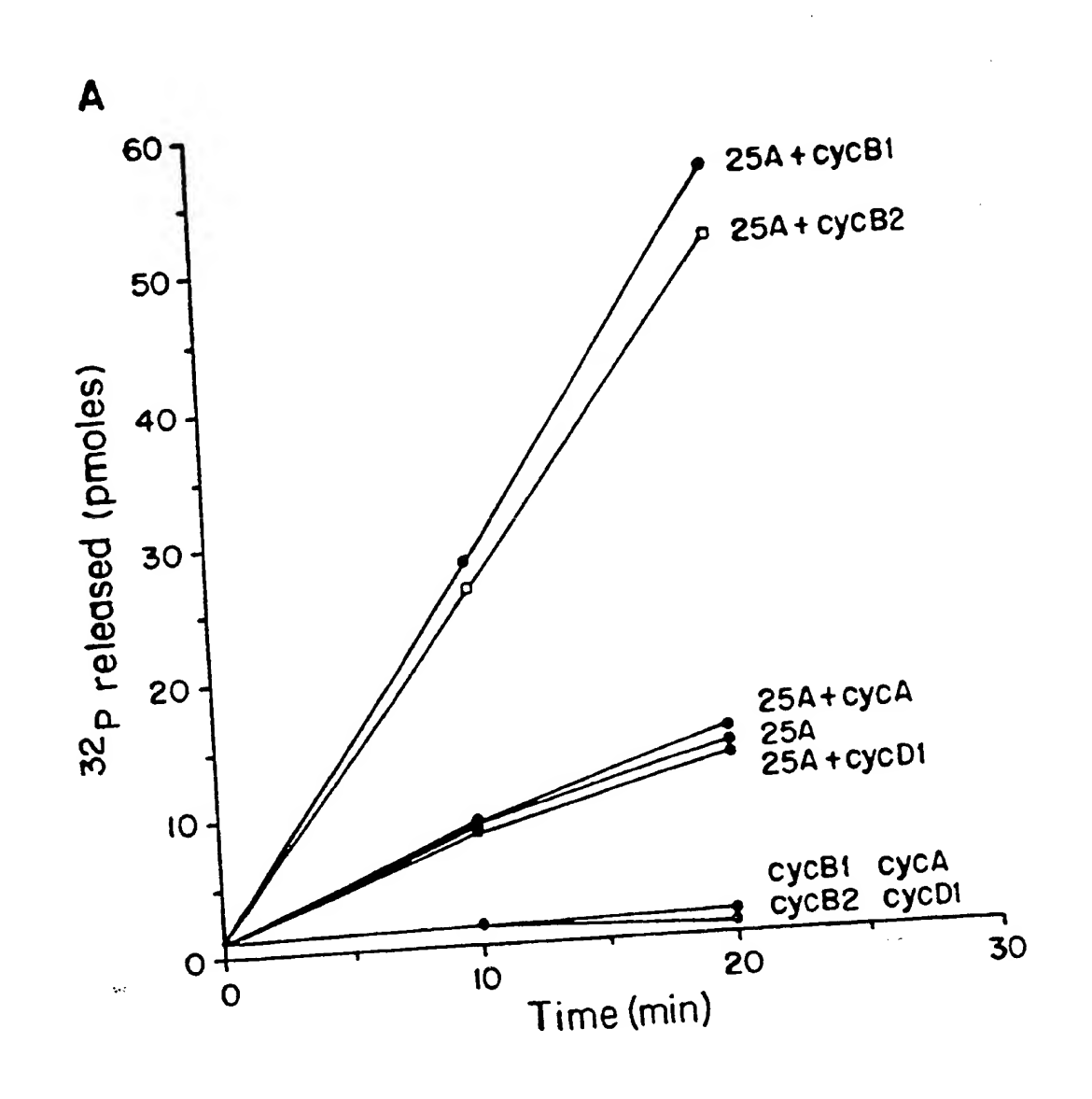


Figure 4(a)

PC1/U374/10054

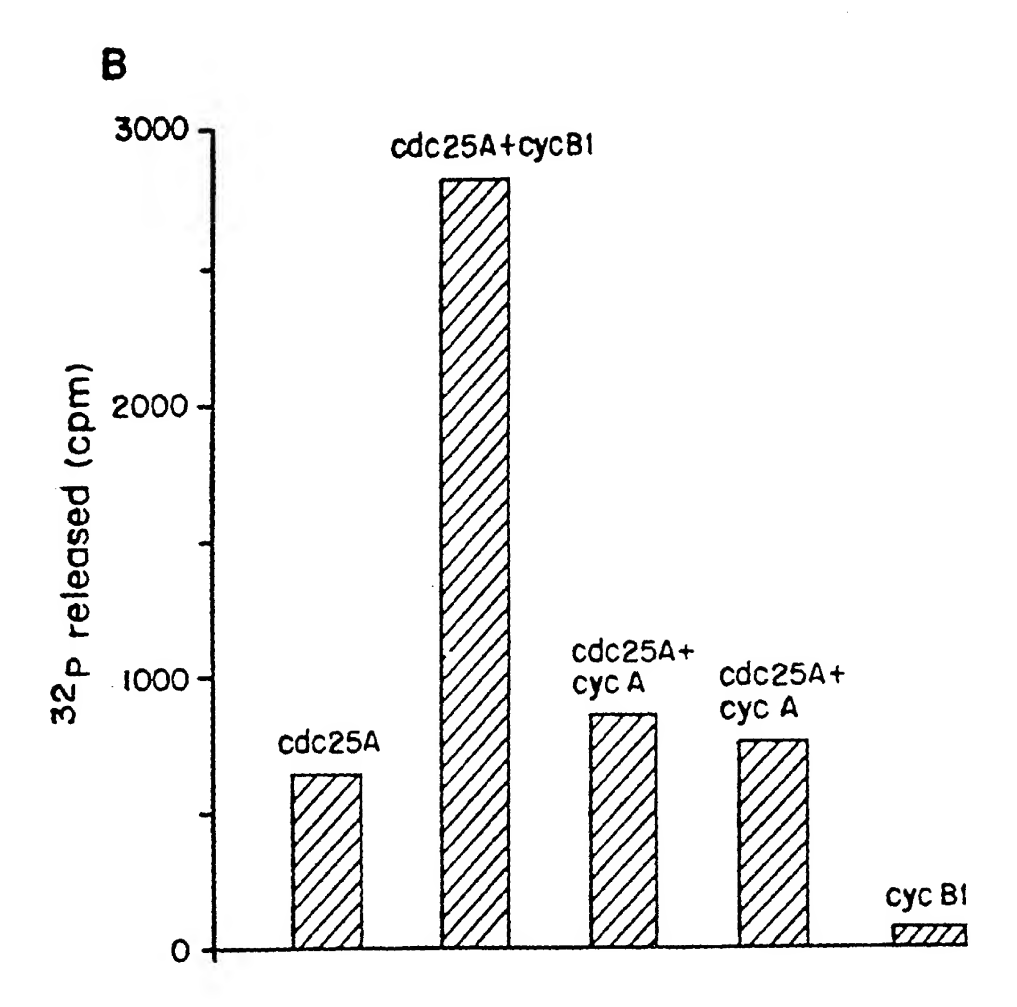


Figure 4(b)

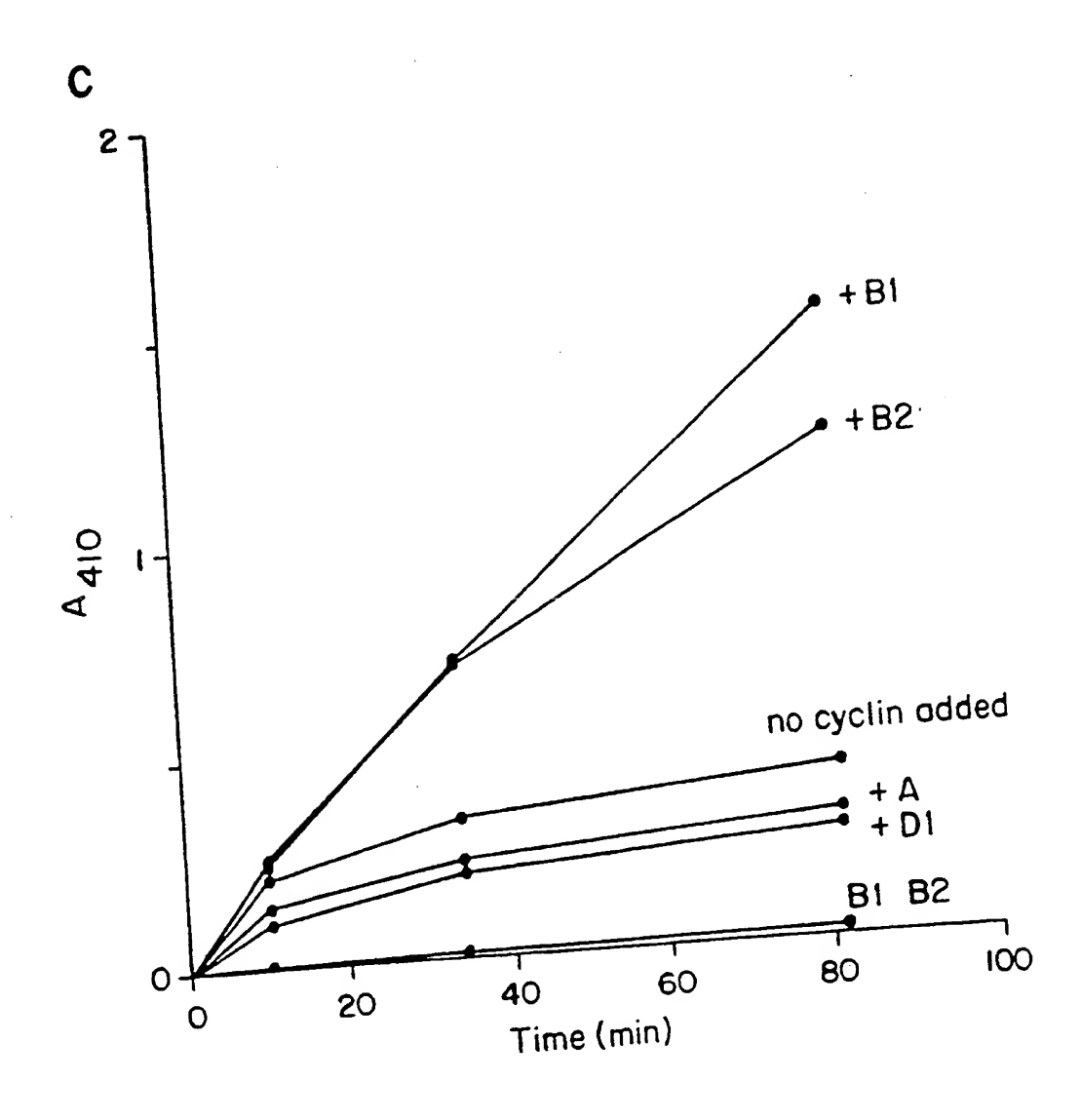


Figure 4(c)

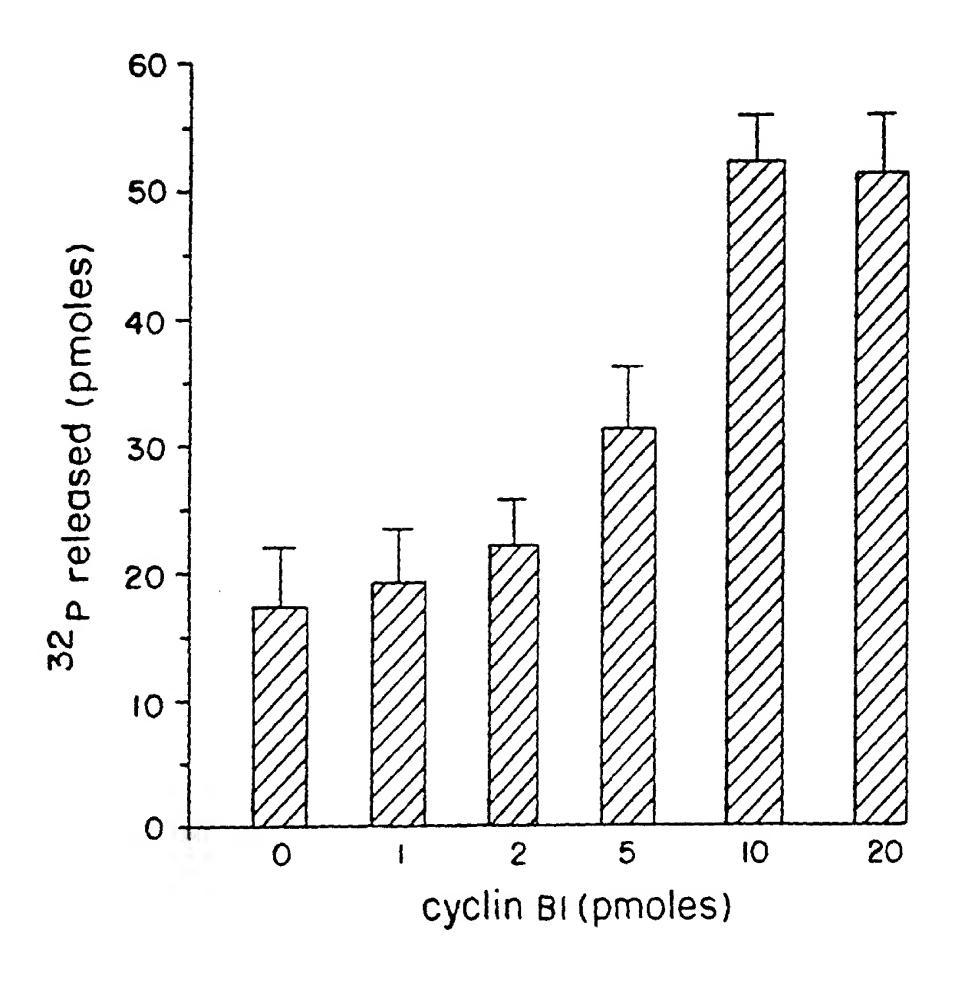


Figure 5

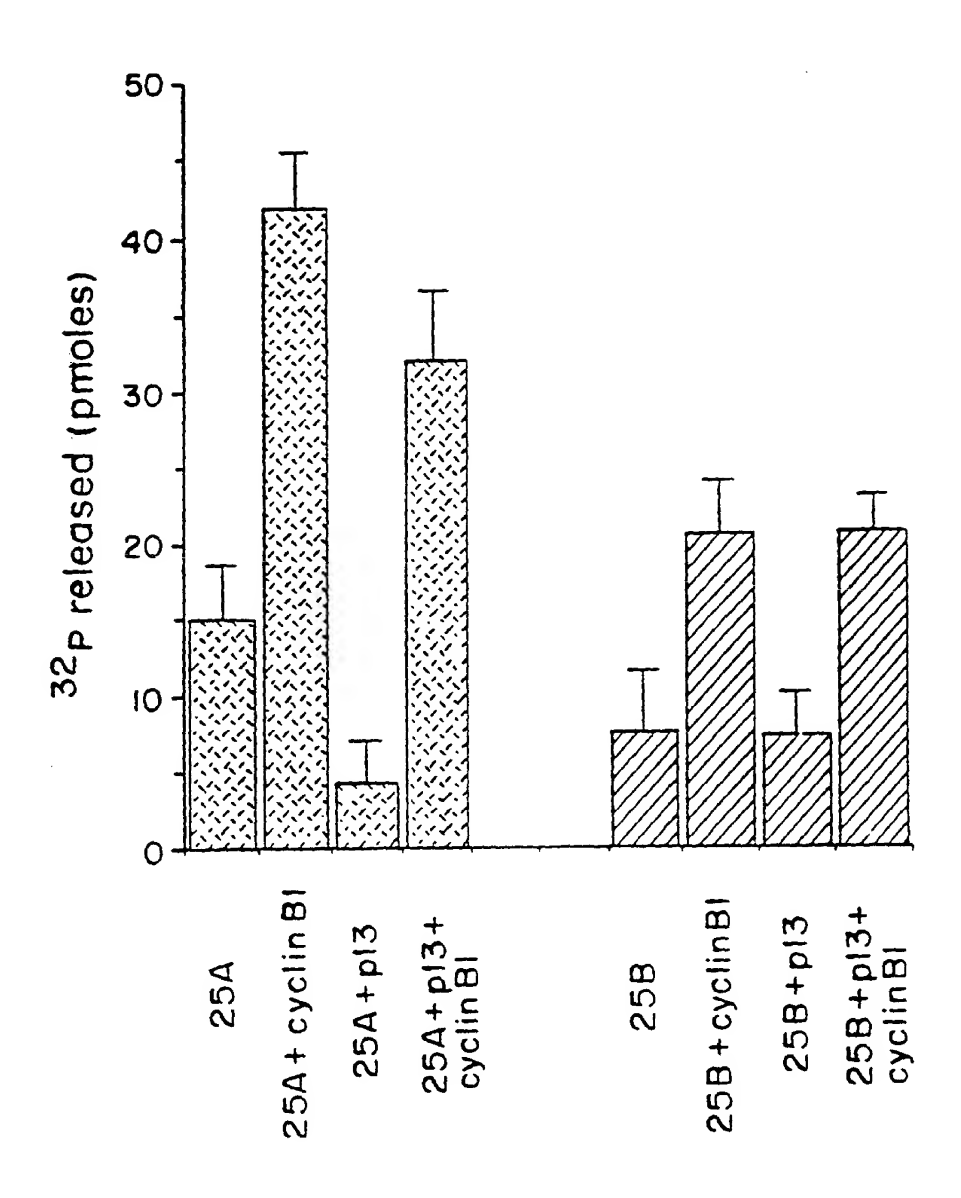
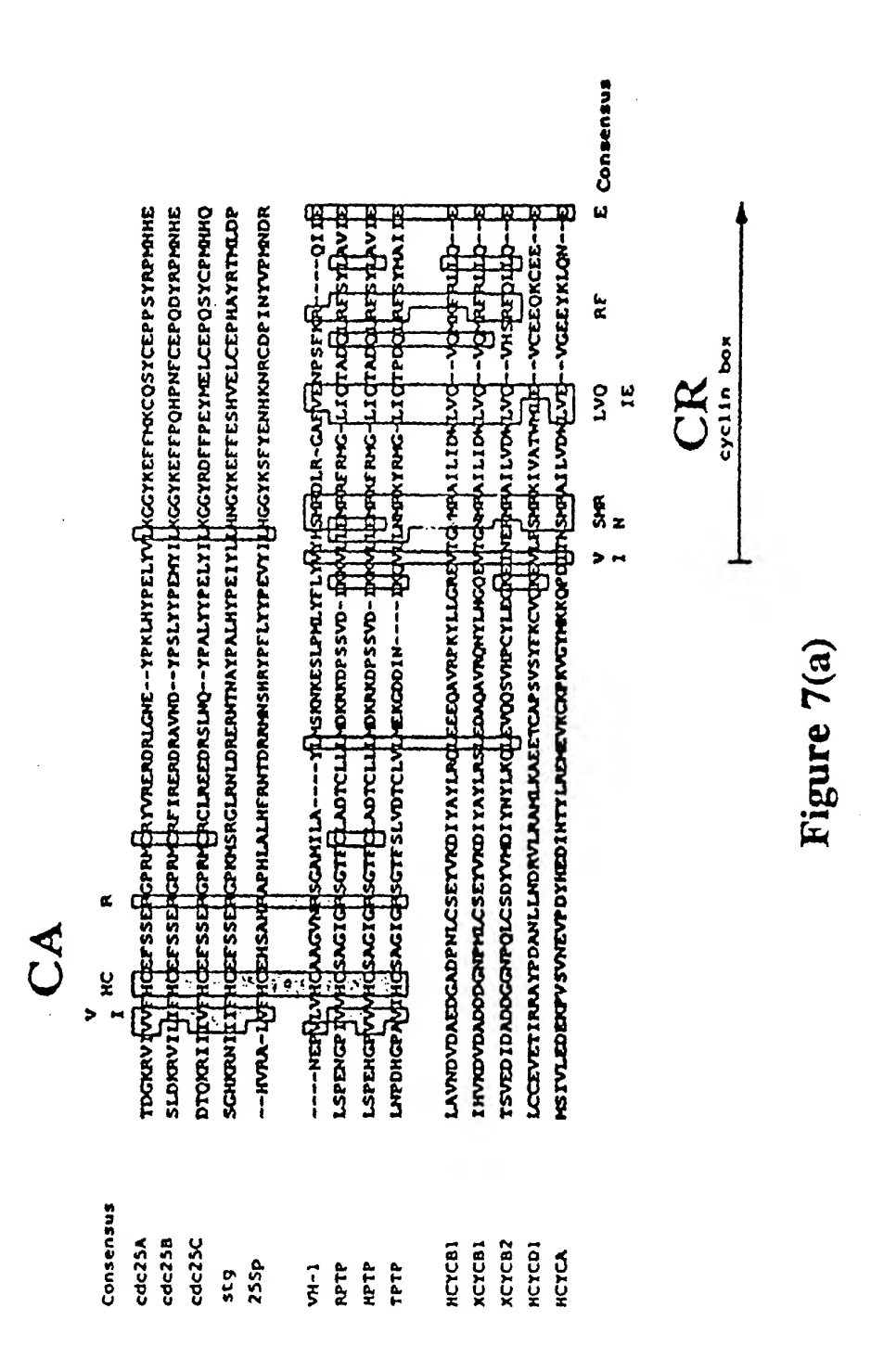
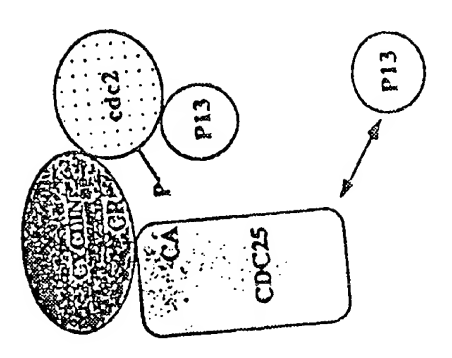


Figure 6

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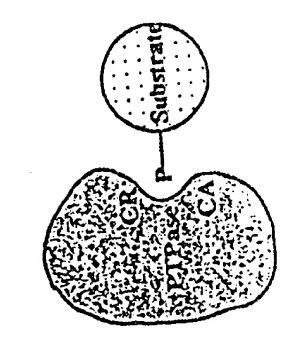


Figure 7(b)

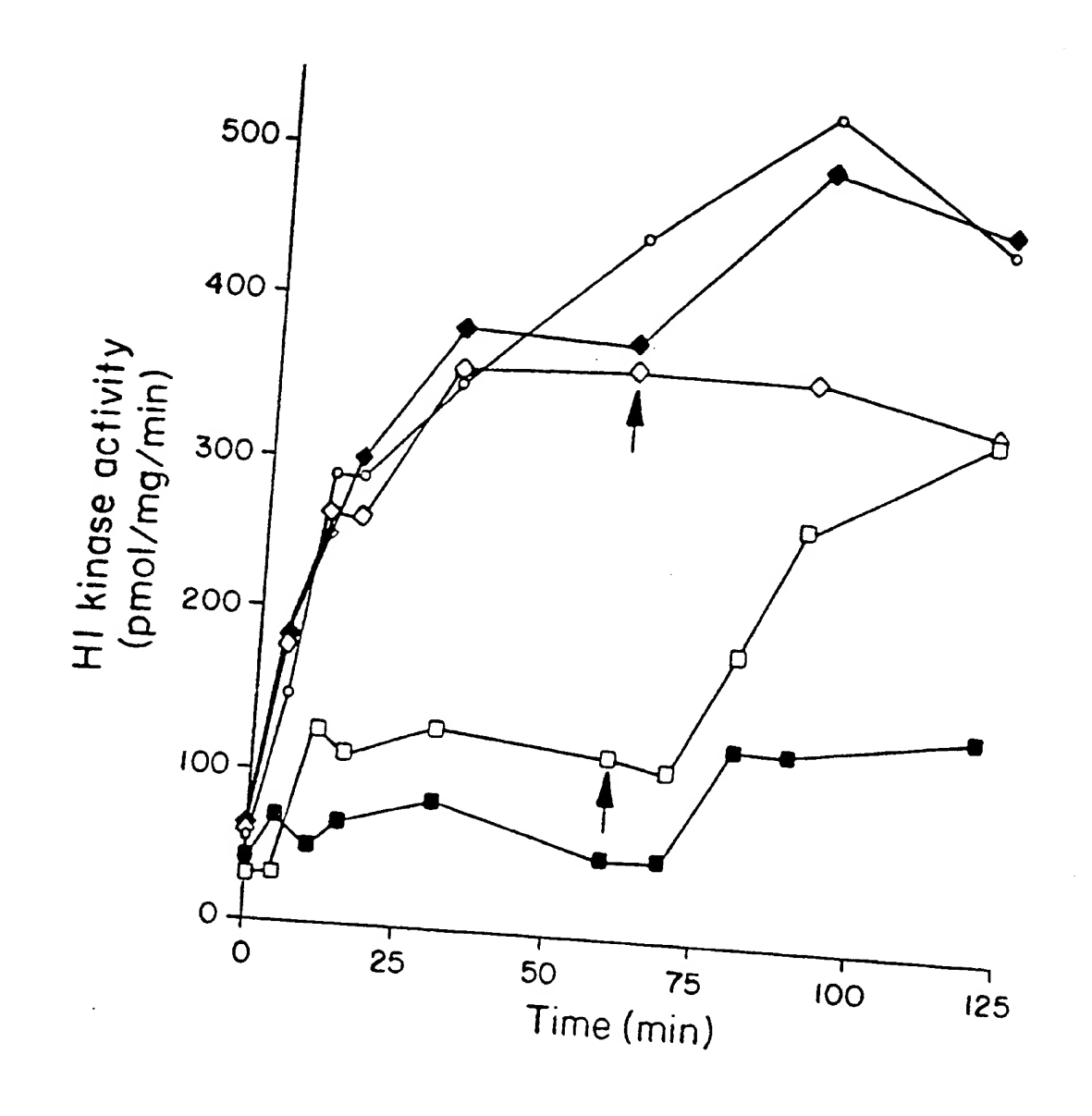
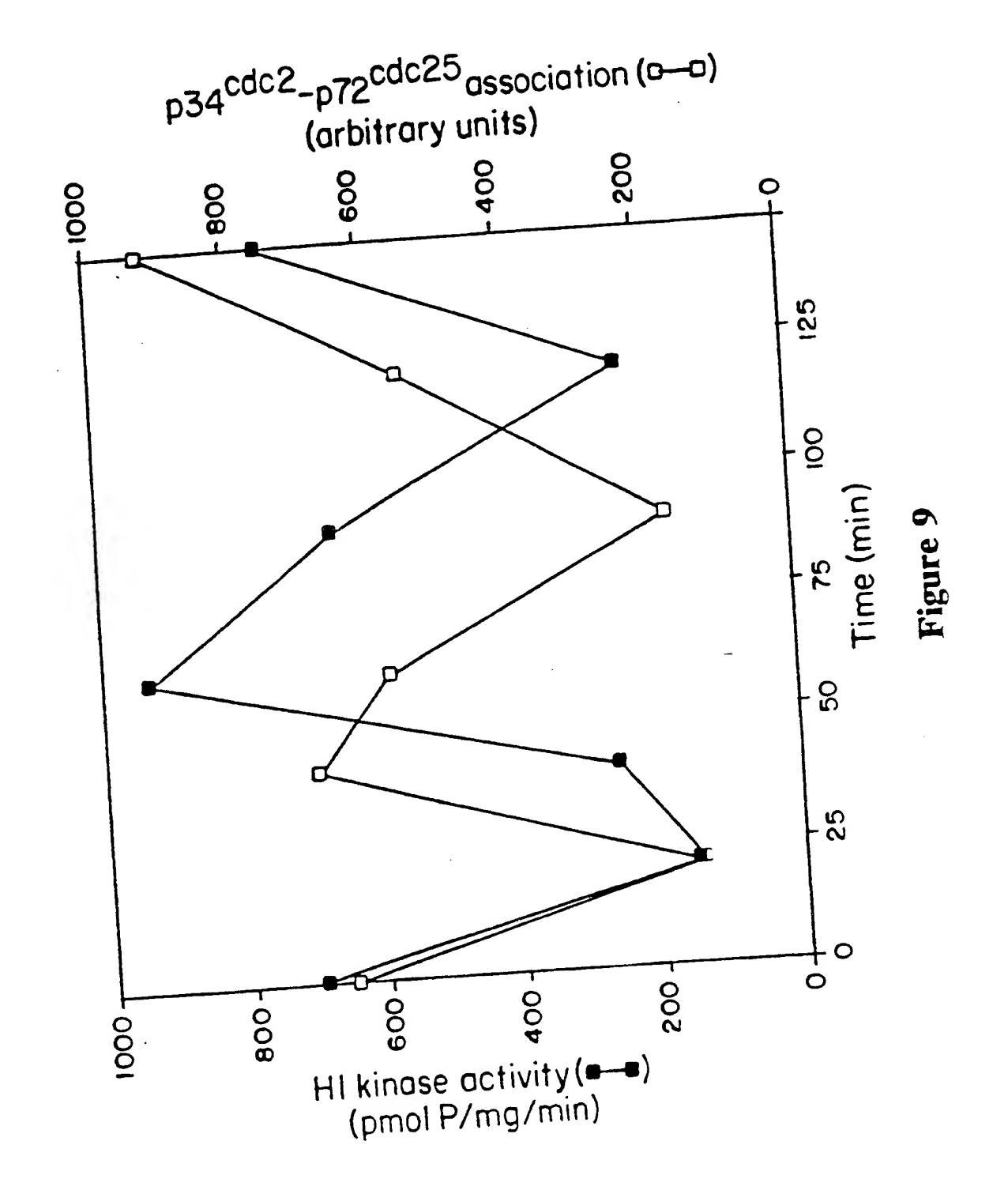


Figure 8



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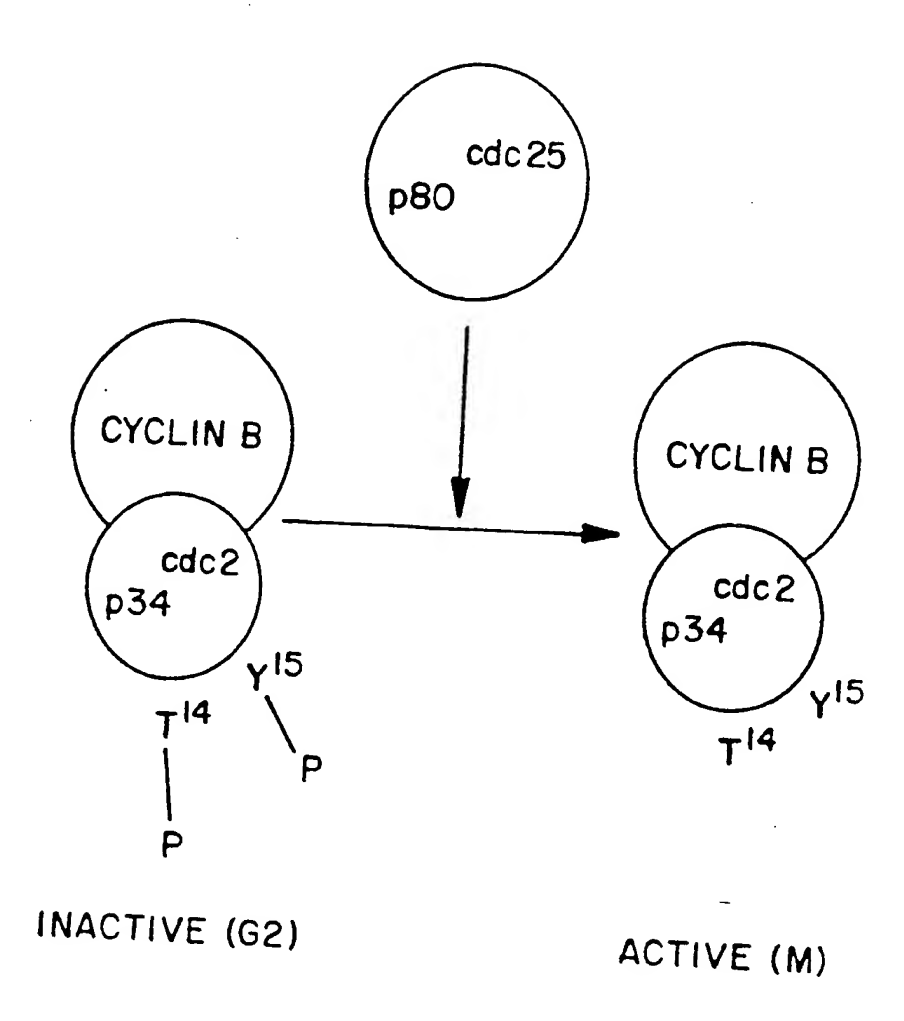


Figure 10

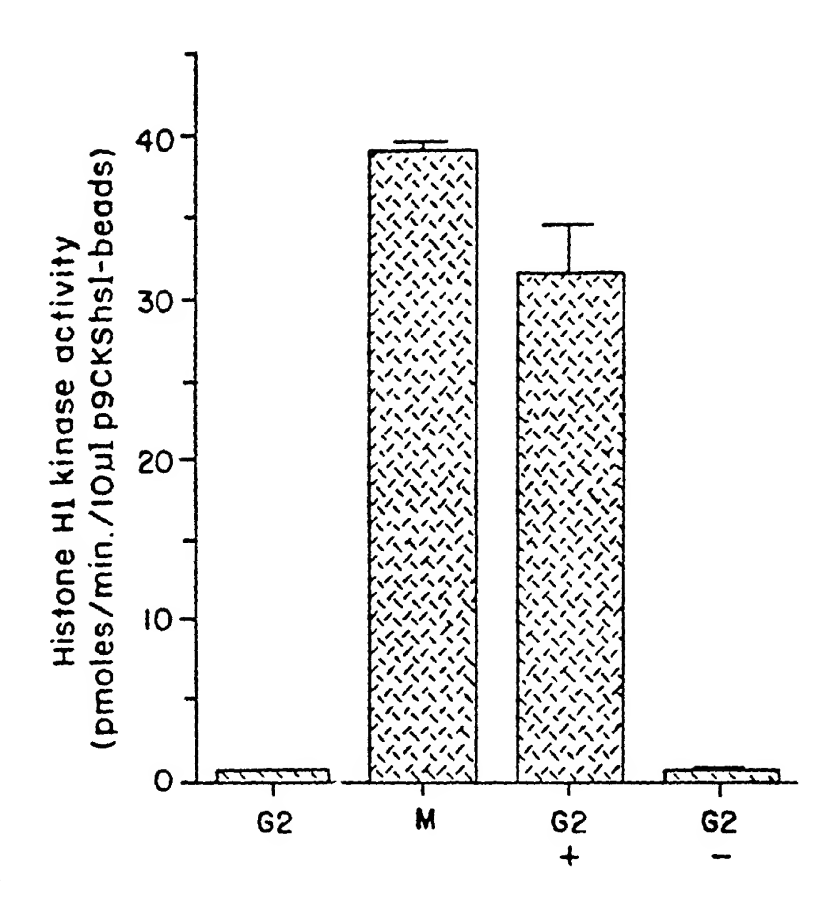


Figure 11

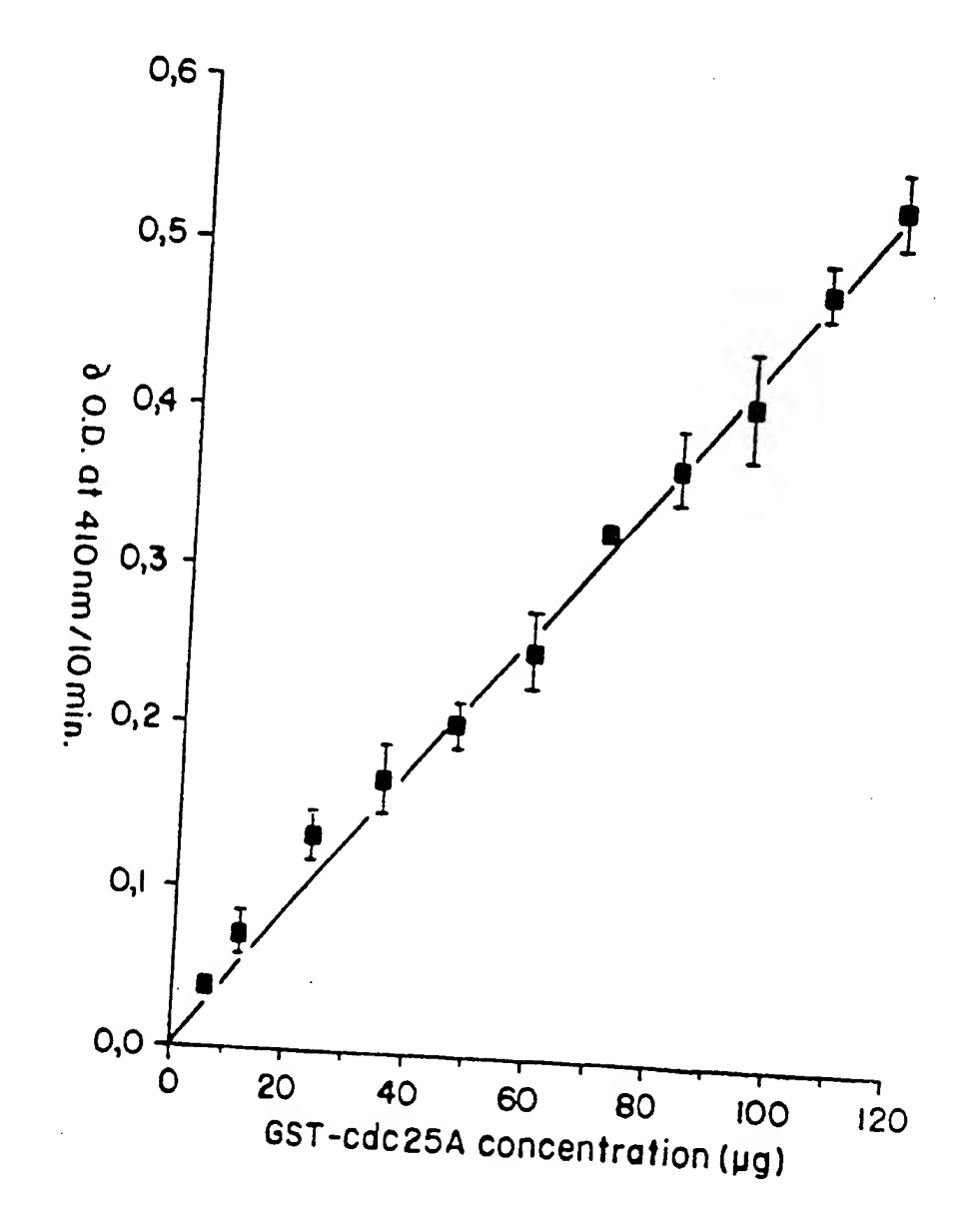


Figure 12(a)

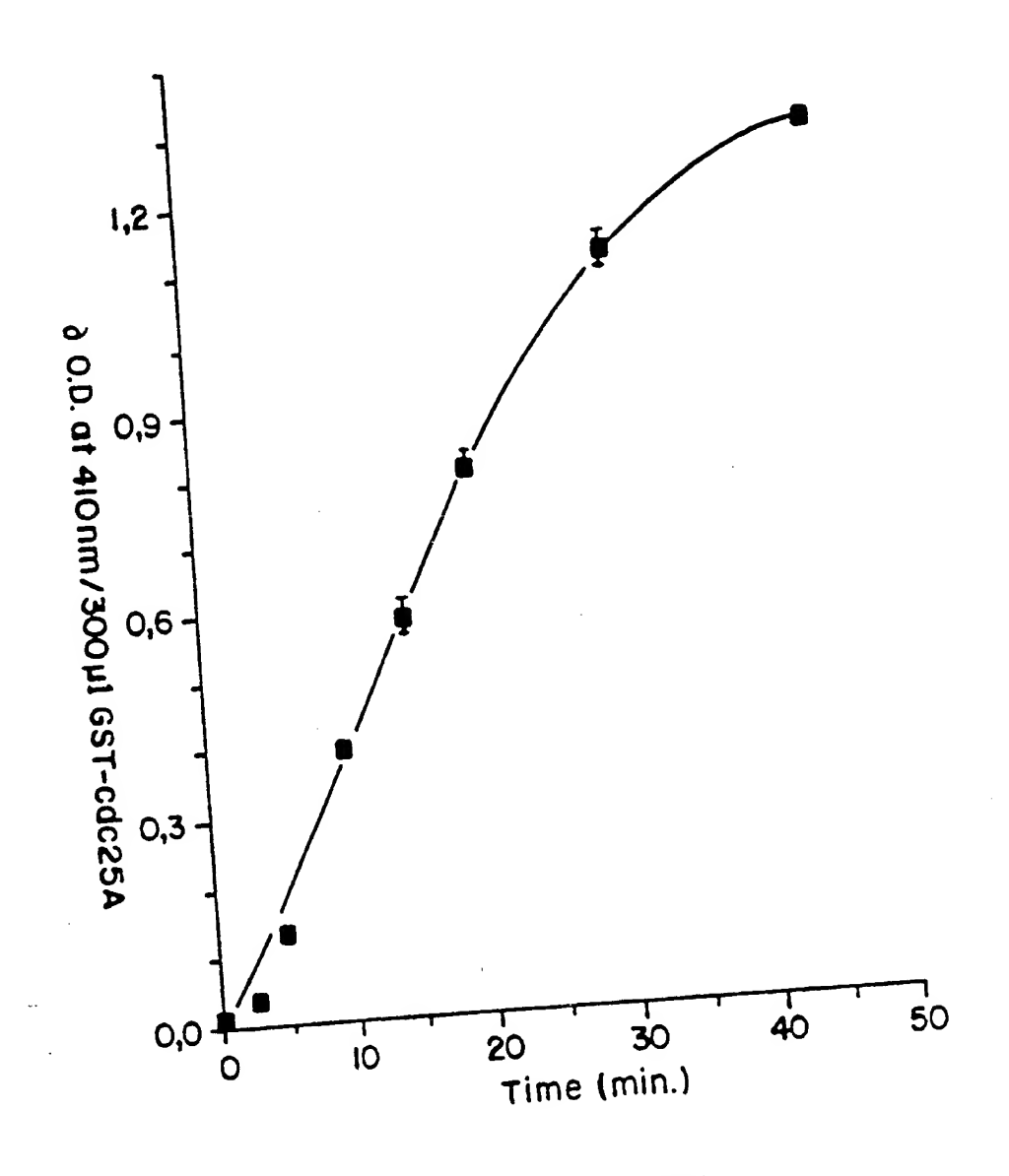


Figure 12(b)

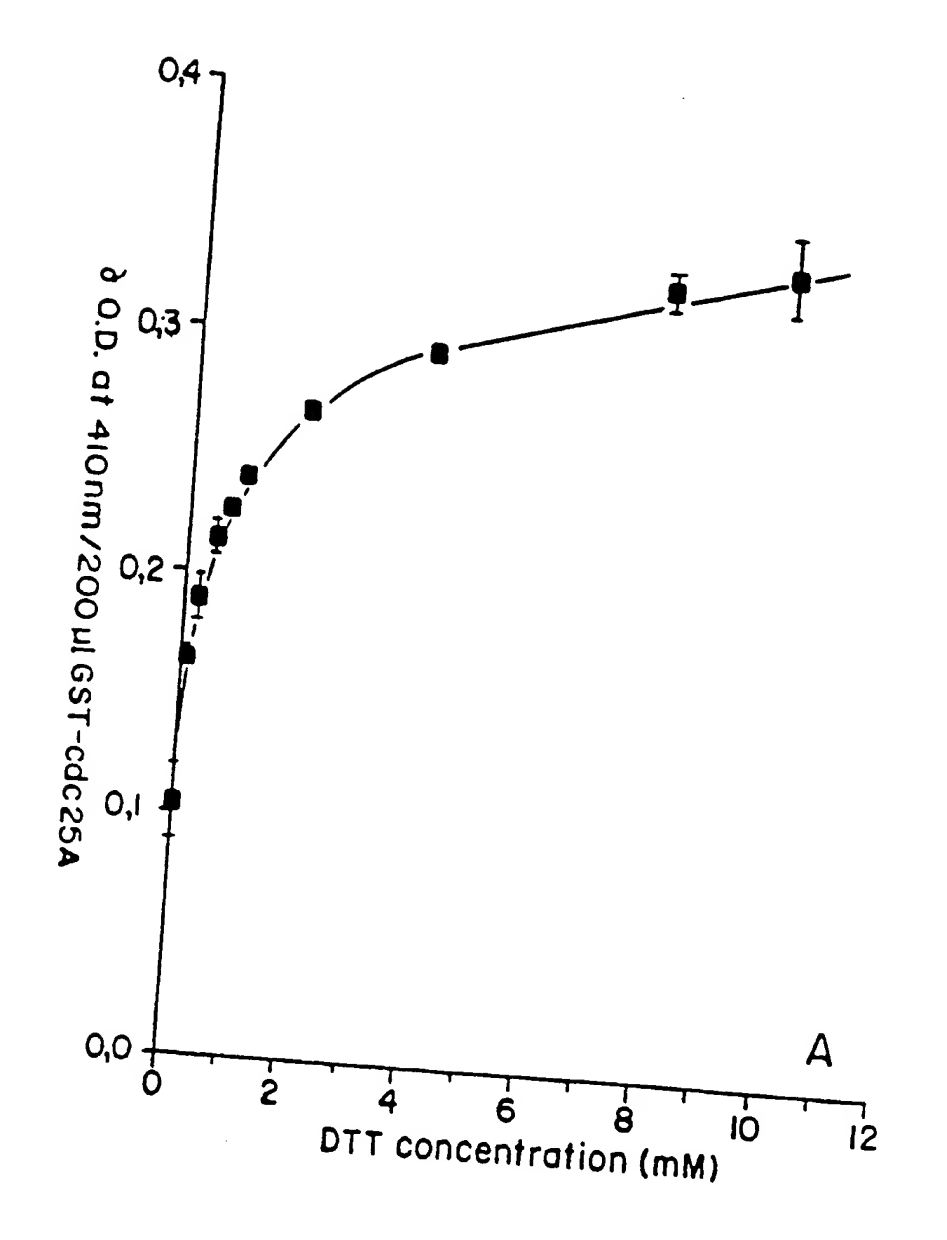


Figure 13(a)

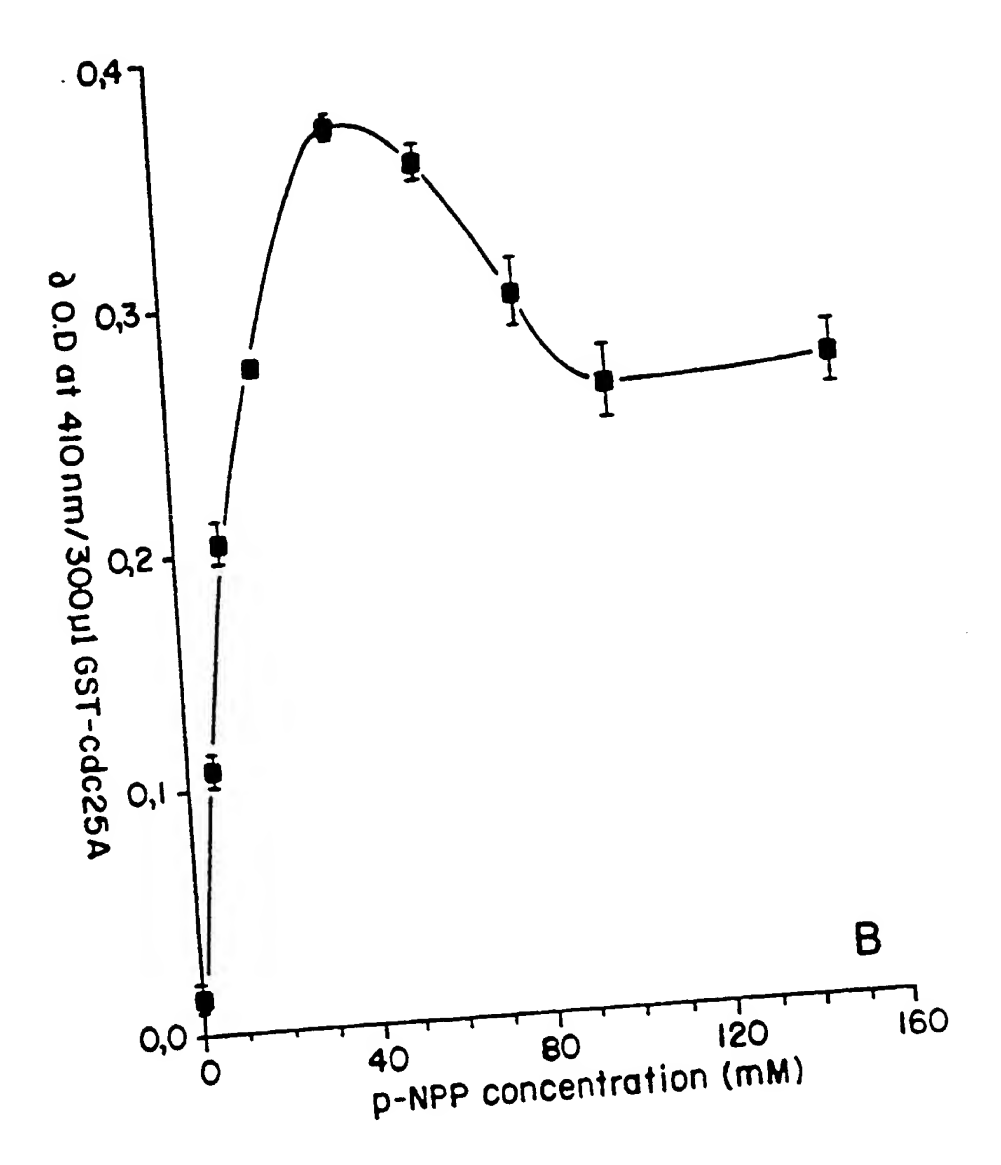


Figure 13(b)

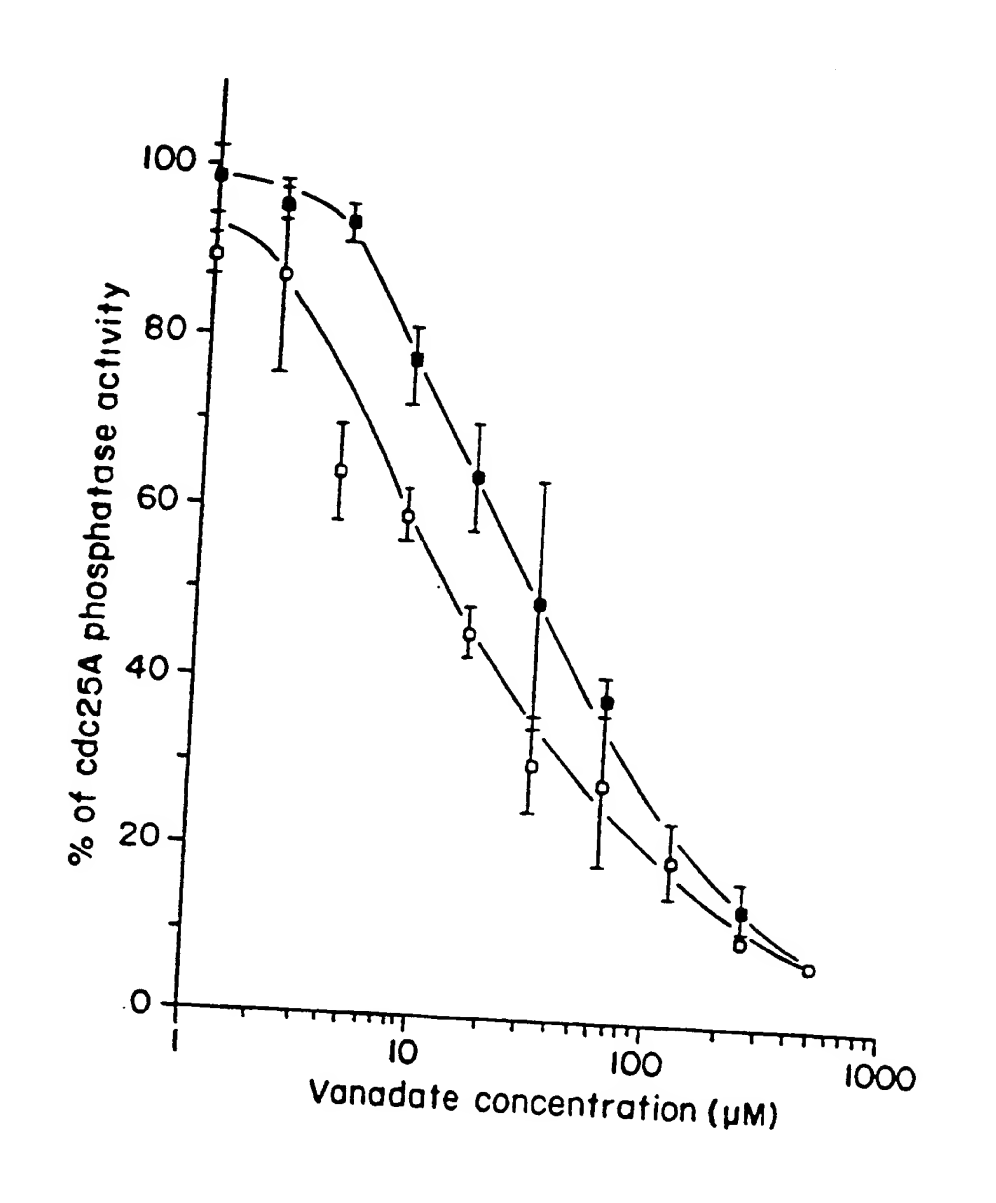


Figure 14

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